



亚巴里

Prologue

안녕하세요. 타코 작가로 활동하는 최원희입니다.

첫 번째 책인 〈시크릿 캐릭터 드로잉〉에 이어 이렇게 〈포인트 캐릭터 드로잉〉이라는 두 번째 시리즈가 나왔습니다. 두 번째 책이 나올 수 있도록 평소 많은 관심과 사랑을 보내주신 분들께 진심으로 머리 숙여 감사드립니다.

첫 번째 책이 '그림 과정'을 보여주는 기초적인 책이었다면 이번 책은 그다음 단계로 '인체의 핵심 포인트'를 표시하여 설명한 책입니다. 그림에 대한 설명은 최대한 간결하게, 대신 포인트 될 만한 이미지 부분을 표시하여 강조하였습니다.

분명 부족한 게 많지 않을까 합니다.

그러나 독자분들이 글과 이미지를 봤을 때 쉽게 이해하고 응용하며 적용할 수 있도록 노력했습니다.

평상시, 그림에 어떤 공식이 맞고 틀리고는 중요치 않다고 생각합니다. 분명 해부학적으로 정해진 평균적인 정답이라는 건 있긴 하겠지만, 어디까지나 상상하고 표현의 자유를 드러내는 것이 그림이기에 얼마나 재미있고 그럴듯한 해석을 해서 그리느냐가 더 중요하게 여겨집니다. 본인이 추구하는 그림체 스타일 방향에 맞춰 기준을 잡고 그리는 게 가장 좋겠습니다. 누구나 그림을 그릴 수 있으며 자기만의 생각을 가지고 그림을 그릴 것입니다. 그림에 정답은 없고, 〈포인트 캐릭터 드로잉〉은 수많은 그림 이론 중 하나의 가이드입니다. 글과 그림을 보고 칠해진 포인트를 이해하고 응용하면서 연습한다면 독자분들의 그림 실력이 좋은 방향으로 성장하지 않을까 합니다.

이 책에 나오는 이론을 절대적인 규칙으로 생각해서 '무조건 이렇게 해야 해'라며 따르기보다는 조금은 쉽게 재해석한 데포르메 인체 가이드로 봐주셨으면 합니다. 또한 책에 나오는 이론을 응용해 더 쉬운 방법으로 본인의 이론을 만들며 재해석해 그린다면 더 그림이 재미있고 쉬워지리라 생각합니다.

감사합니다.

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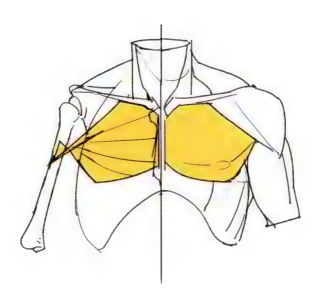


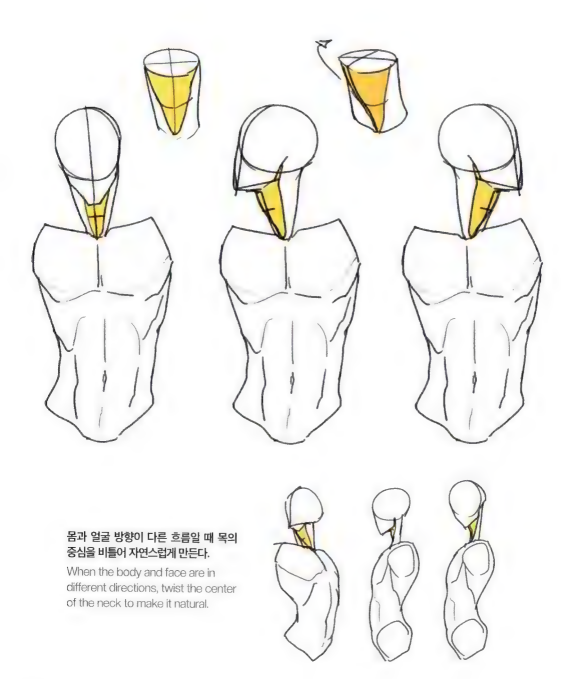
1 인체+팔

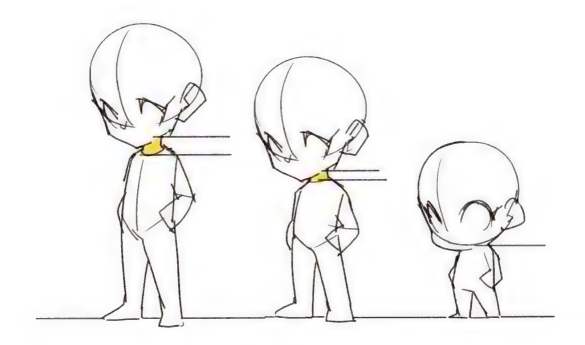
포인트 캐릭터 드로잉

Part 1 인체

body

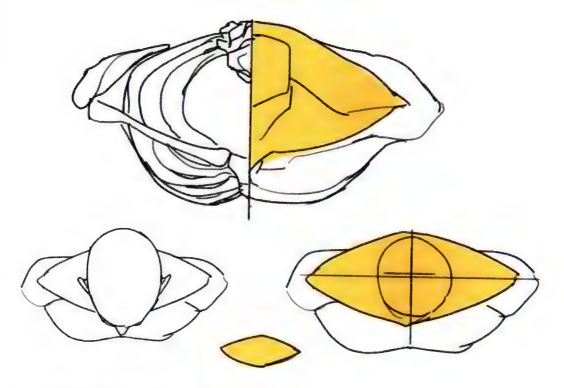






SD 캐릭터 체형에서도 단순화될수록 목 길이에 변화가 생긴다.

For SD(Super Deformed) characters, as the body shape is simplified, the neck length changes.

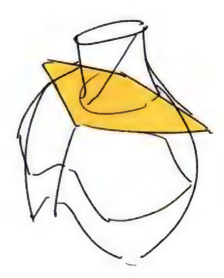


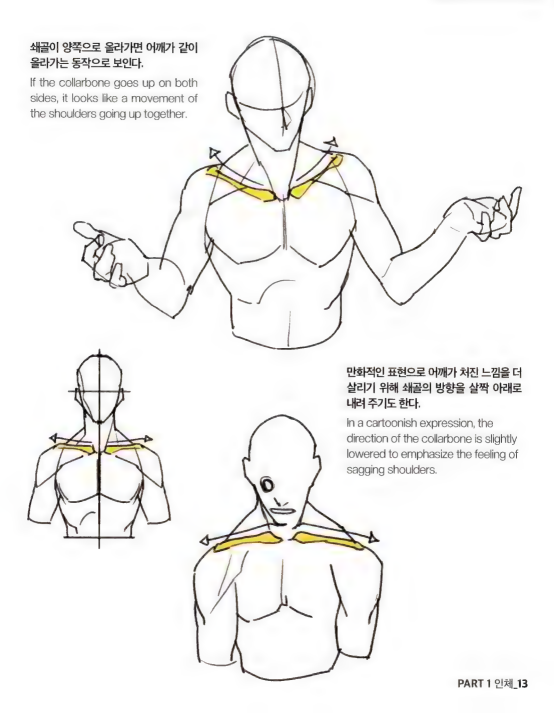
인체를 위에서 볼 때 등 근육과 목 근육은 마름모 형태를 띤다. 각도에 따라서 마름모가 눌린 형태로 그려지기도 한다.

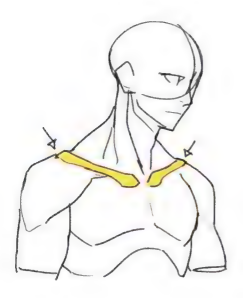
When the body is viewed from above, it has a rhombus shape due to the back and neck muscles. Depending on the angle, the rhombus is drawn in a pressed shape.

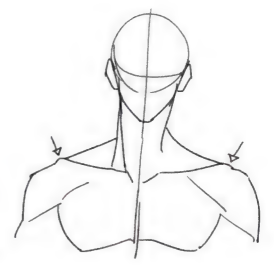






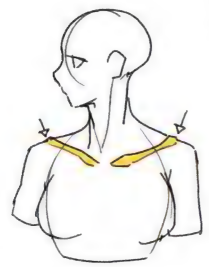


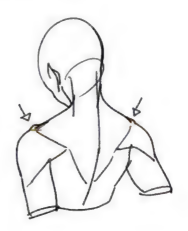


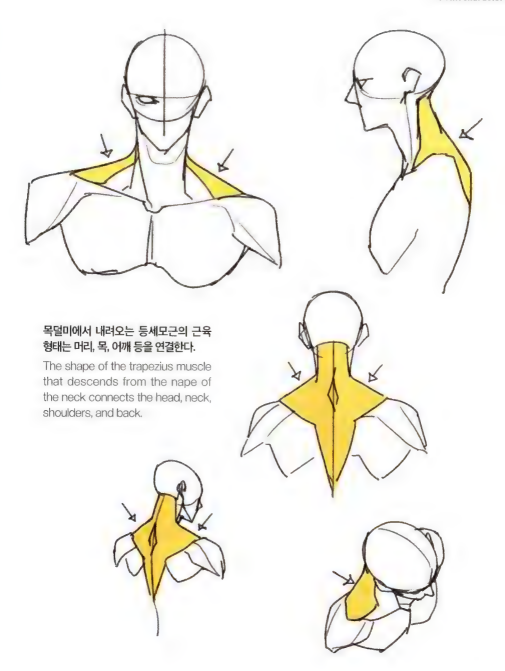


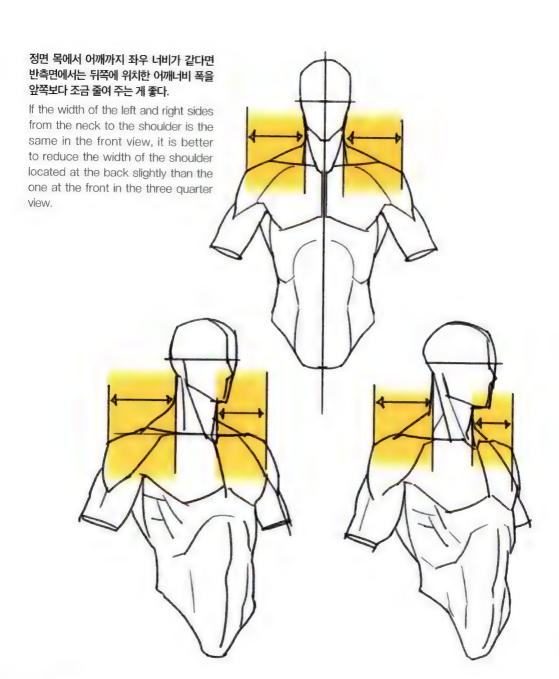
어깨가 시작하는 지점에 쇄골로 살짝 돌출되는 부분을 그리면 인체의 디테일이 살아난다.

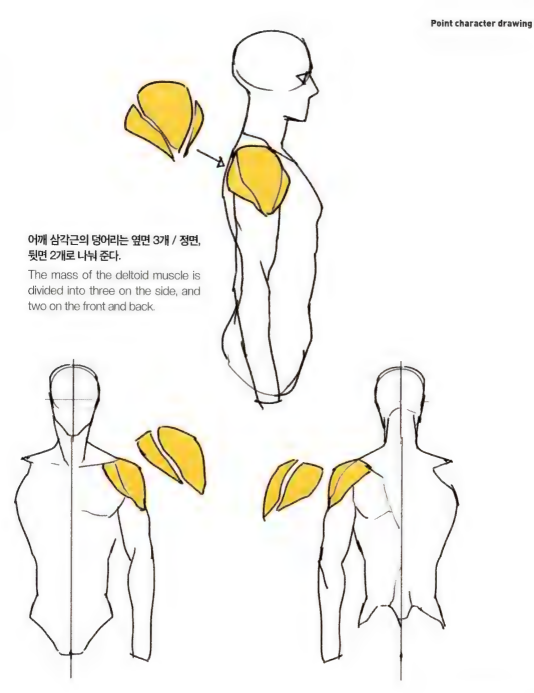
To add extra detail, draw the top of the collarbone protruding near the starting point of the shoulder.

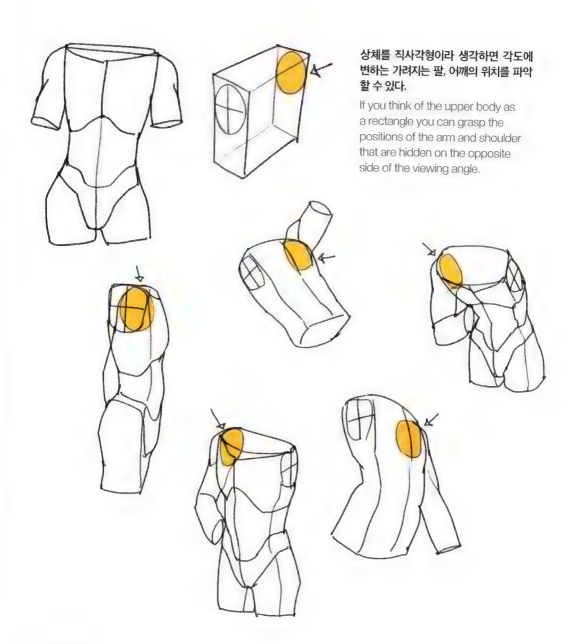


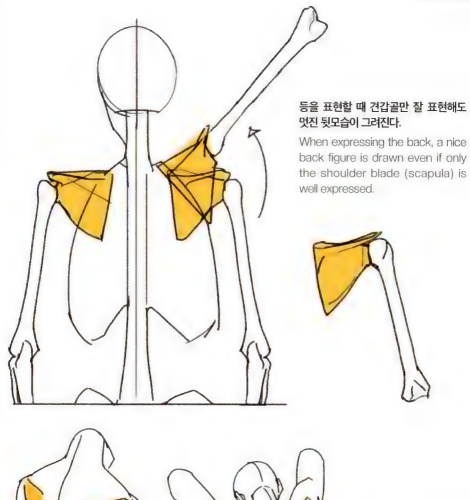










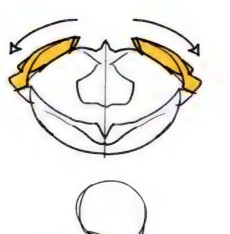


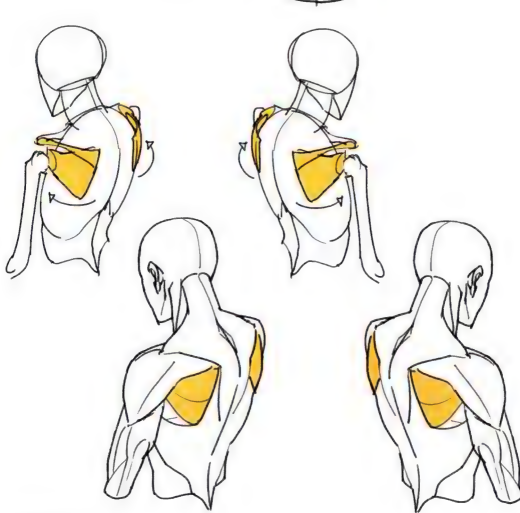
견갑골은 삼각형 형태를 띠며 팔이 움직일 때 같이 움직이게 된다.

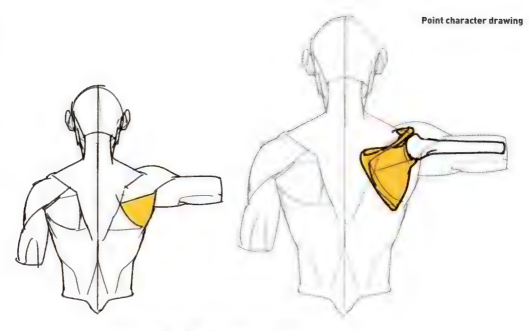
The scapula has a triangular shape and moves together when the arm moves.

등에 있는 견갑골의 형태는 몸에 맞춰 휘어진 상태로 붙어 있다.

The shape of the scapula on the back is attached in a curved state according to the shape of the body.

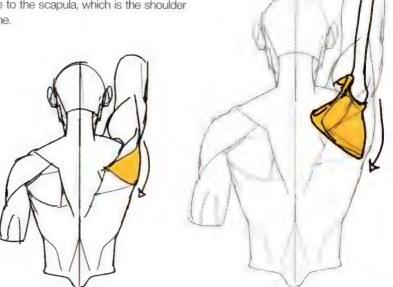


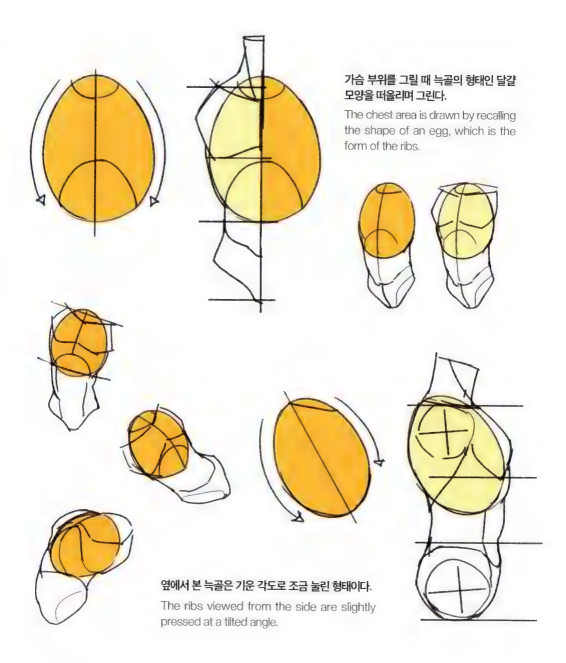


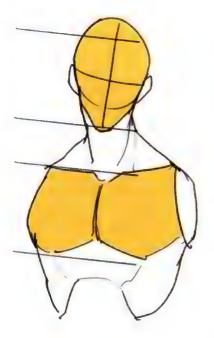


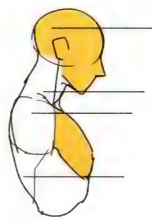
팔을 수직으로 들어 올릴 때 어깨뼈인 견갑골로 인해서 등의 윗부분이 살짝 돌출된다.

When the arm is raised vertically, the upper part of the back protrudes slightly due to the scapula, which is the shoulder bone.



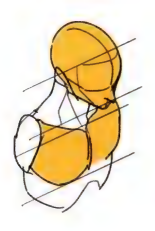


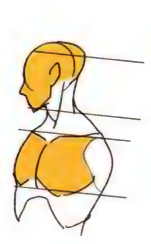




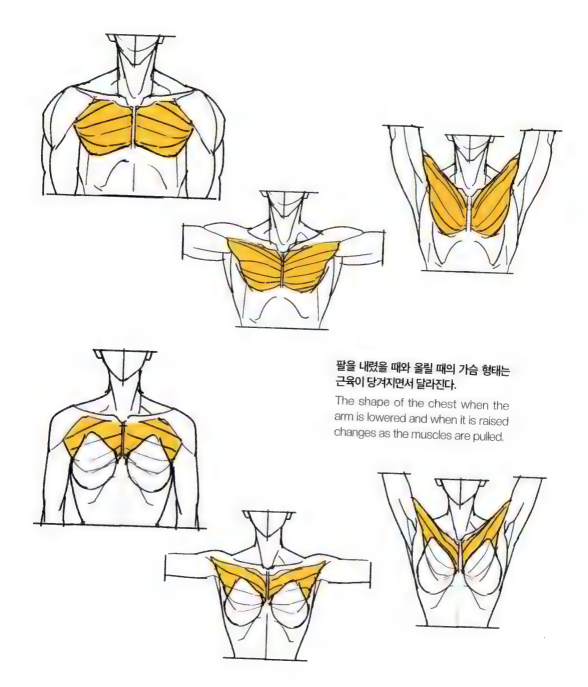
성인 기준으로 가슴 크기를 그릴 때 머리 크기와 유사하거나 혹은 조금 더 작게 그리면 된다.

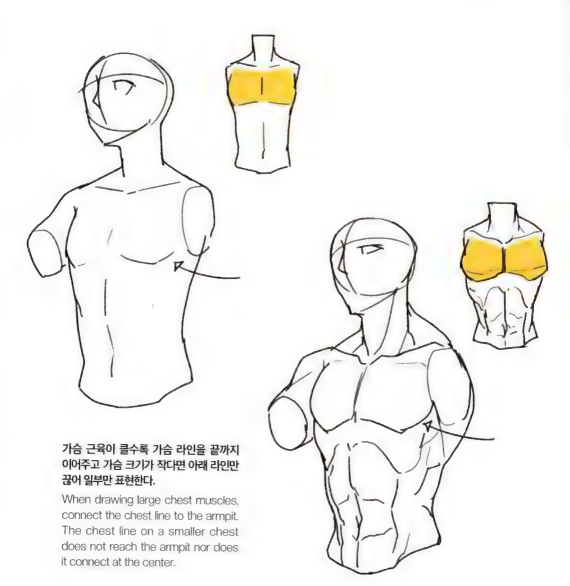
When drawing a chest size based on an adult, draw it similar to or slightly smaller than the size of the head.

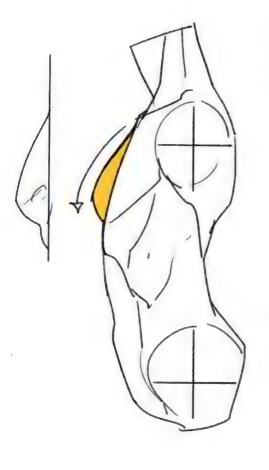






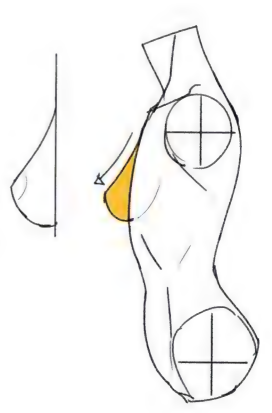


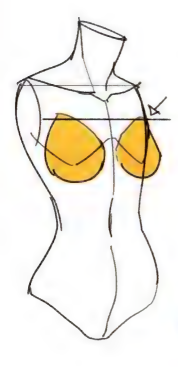




기본 가슴 형태에서 남자와 여자는 가슴 곡선을 다르게 만들어 그린다.

In the basic form of the chest, the curves of the chest of men and women are drawn differently.

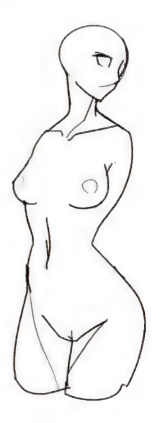




여자 캐릭터의 가슴은 생각보다 밑에서 시작하기 때문에 남자 가슴 중간 정도 위치에 곡선의 가슴 형태가 그려진 다고 생각한다.

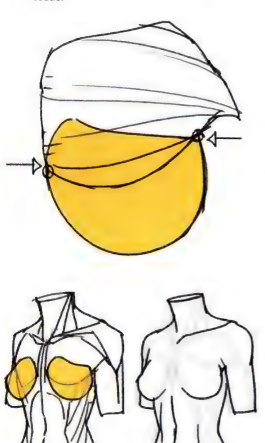
the female character's chest starts lower than you think, so the shape of the curved breast is drawn from the middle of the male breast.

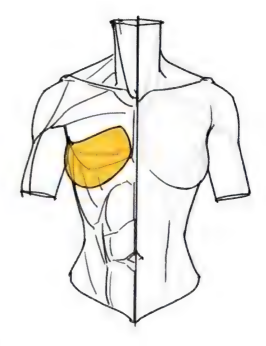




여자 가슴은 지방조직으로 구성된 형태이다.

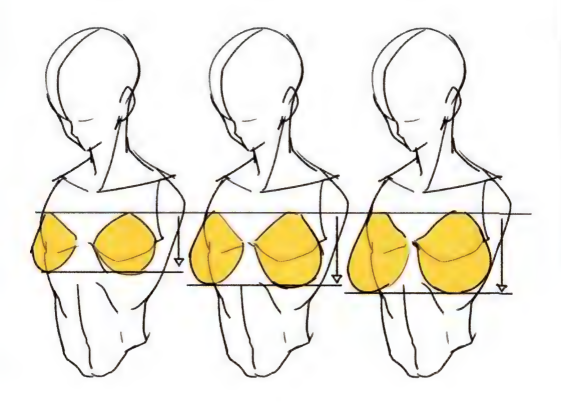
Women's breasts are made up of fatty tissue.





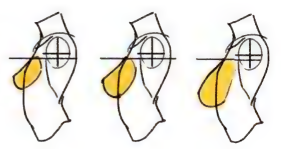
가슴 근육 양쪽 끝부분에 지방이 붙어 있기 때문에 가슴 근육을 고려해 여자 가슴 라인을 그리면 쉽다.

Since fat is attached to both ends of a woman's chest muscles, draw the chest line with reference to the chest muscles.



여성 가슴은 근육이 아닌 지방이기 때문에 크기에 따라 위쪽이 아니라 아래쪽 기준으로 위치 변화를 만들어 준다.

A woman's chest is fat, not muscle. Therefore, the position of the upper chest does not change according to the size of the chest, but the lower chest does.



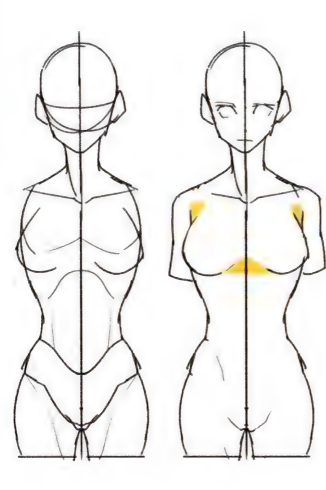






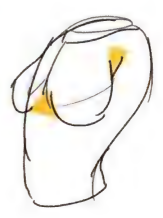
가슴 크기에 따라서 가슴 아래 라인 길이에 변화를 줘야 한다.

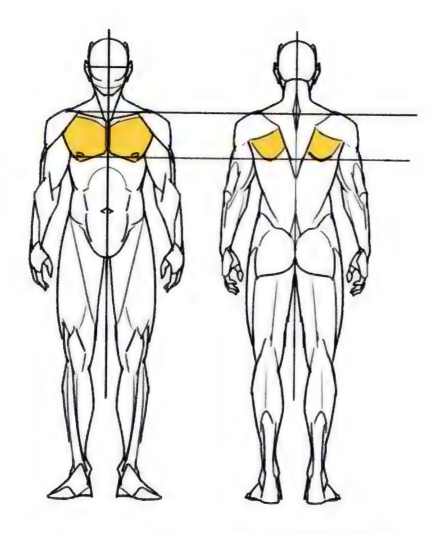
Depending on the size of the breasts, the length of the lower breast line should be changed.



여자 가슴 라인을 살려 주는 포인트로 겨드랑이와 가슴 밑 가운데에 삼각형 공간을 고려하며 그린다.

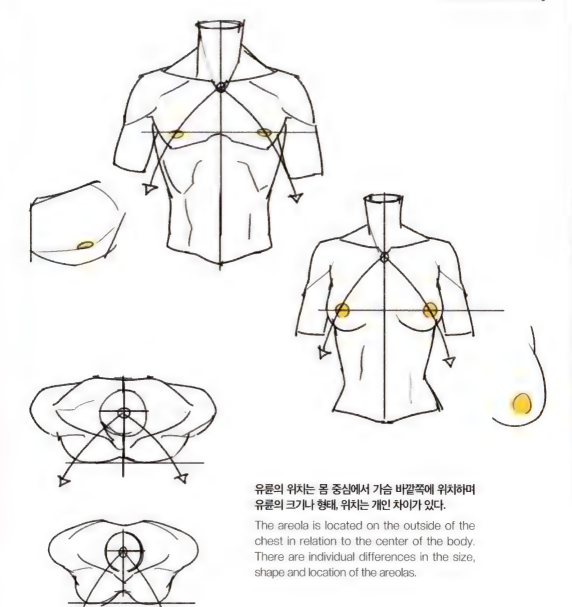
When drawing the silhouette of breasts, it helps to imagine three triangles, two in the armpit and one at the center of the chest.

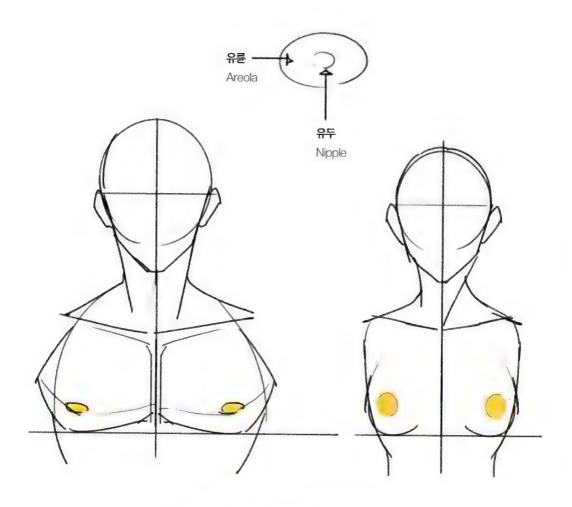




정면 가슴 유두 위치와 등 쪽 견갑골 표현 위치는 같다.

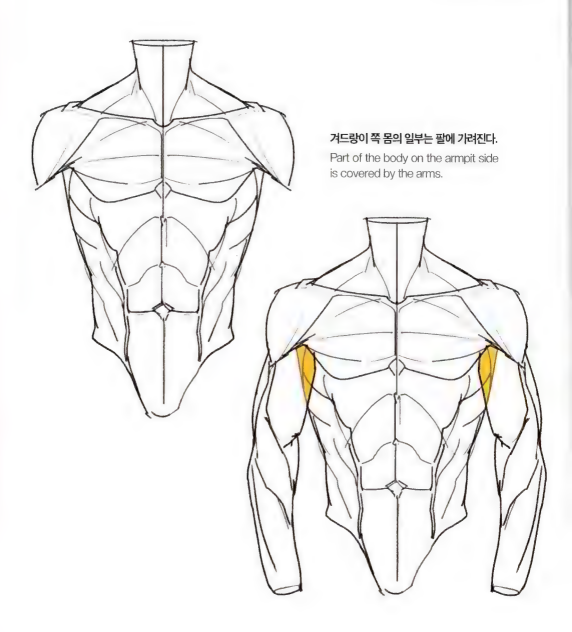
The position of the nipple on the front chest and the position of the scapula on the back are the same.

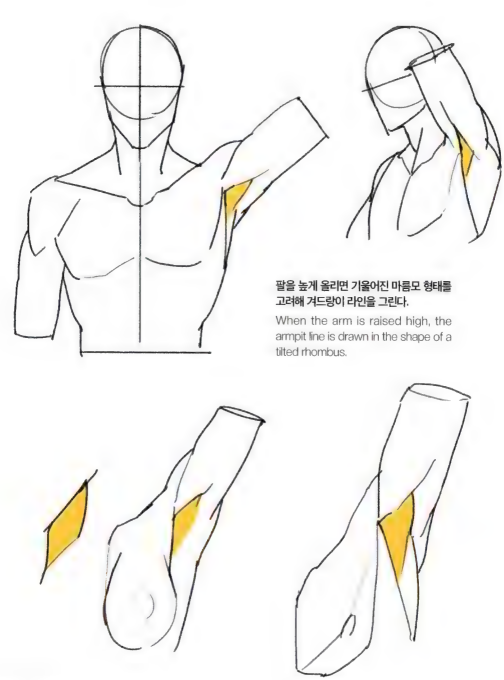


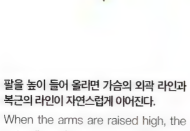


유륜의 형태는 남자는 타원형, 여자는 원형으로 그린다.

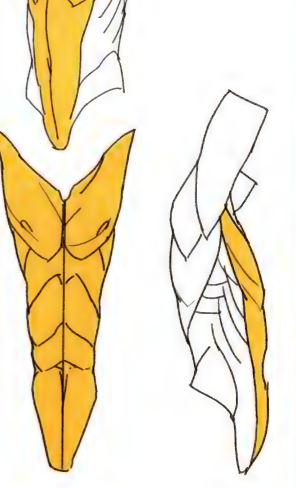
The shape of the areola is oval for men and circular for women.





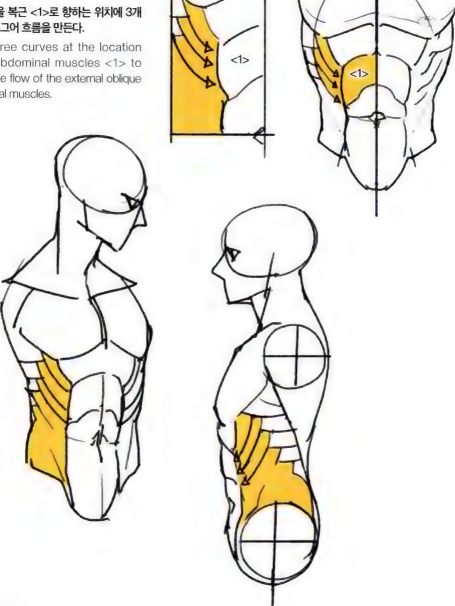


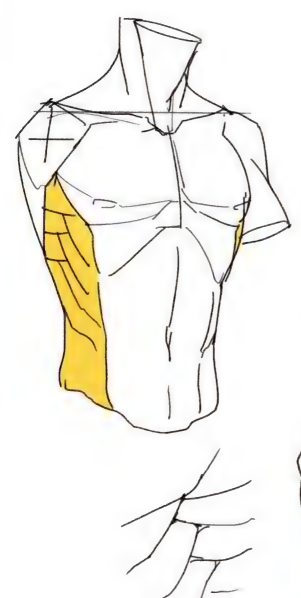
When the arms are raised high, the outer line of the chest and the line of the abdominal muscles naturally connect,



외복사근을 복근 <1>로 향하는 위치에 3개 의 곡선을 그어 흐름을 만든다.

Draw three curves at the location of the abdominal muscles <1> to create the flow of the external oblique abdominal muscles.

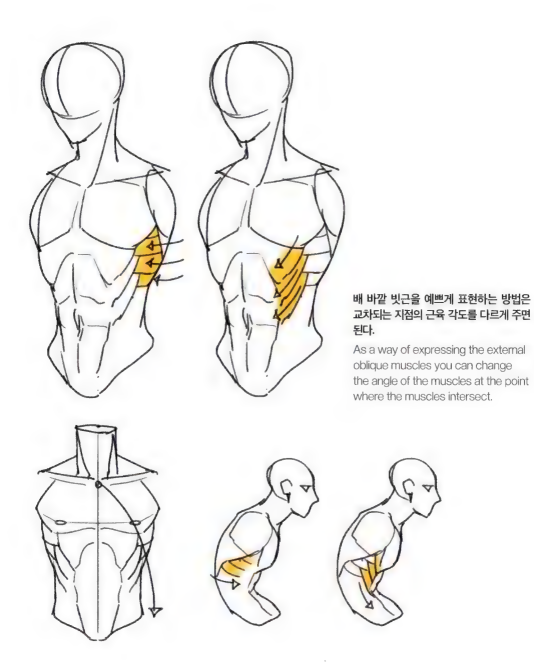




상체 근육 표현으로 복근 옆 옆구리 범위에 선을 교차하며 배 바깥 빗근을 표현하자.

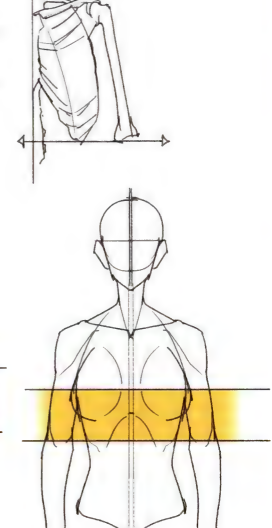
As an expression of the upper body muscles, the external oblique abdominal muscles are expressed by crossing lines in the flank range next to the abdominal muscles.

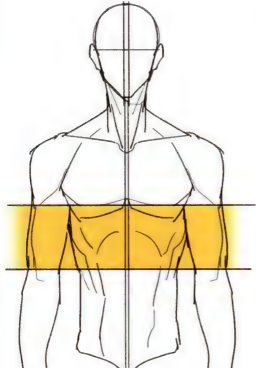


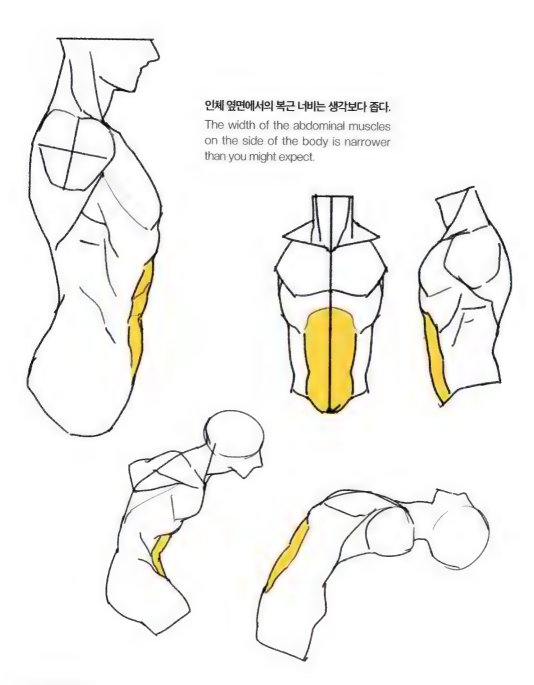


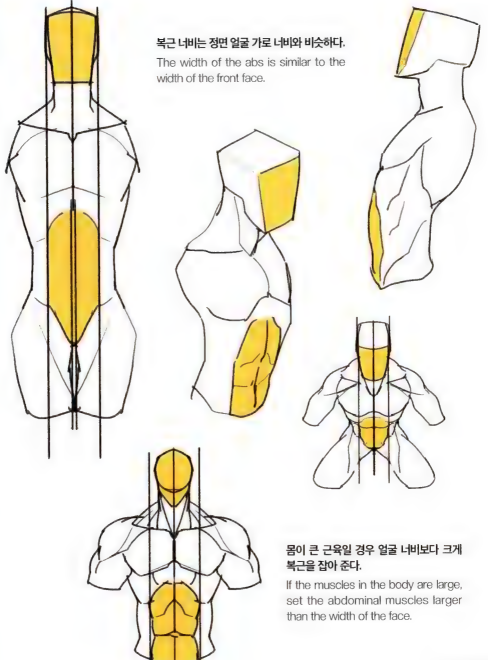
상체에서 늑골 끝과 팔이 접히는 부분은 수평한 위치에 그려진다.

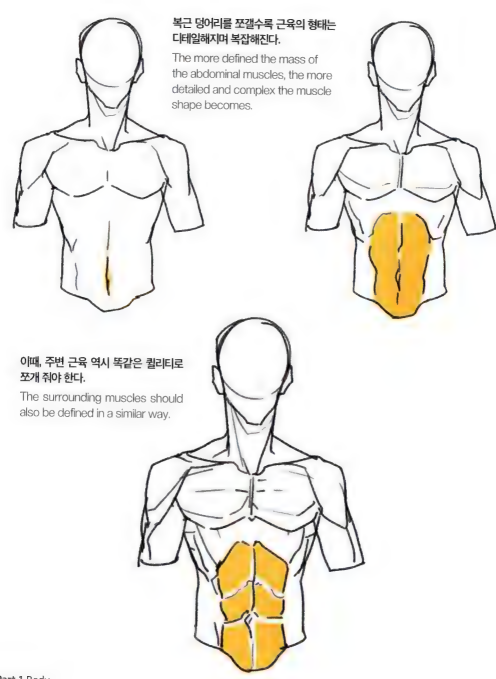
The bottom of the ribs and the elbow should be aligned horizontally.

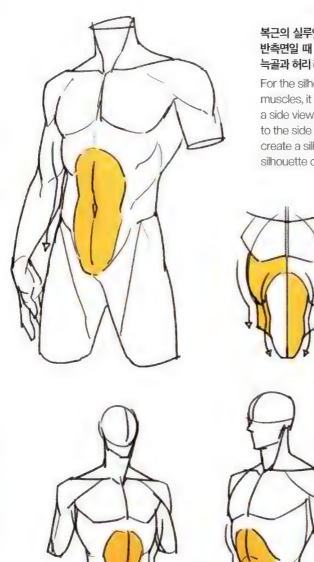






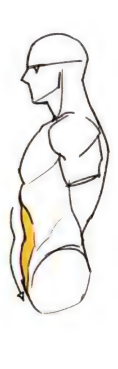


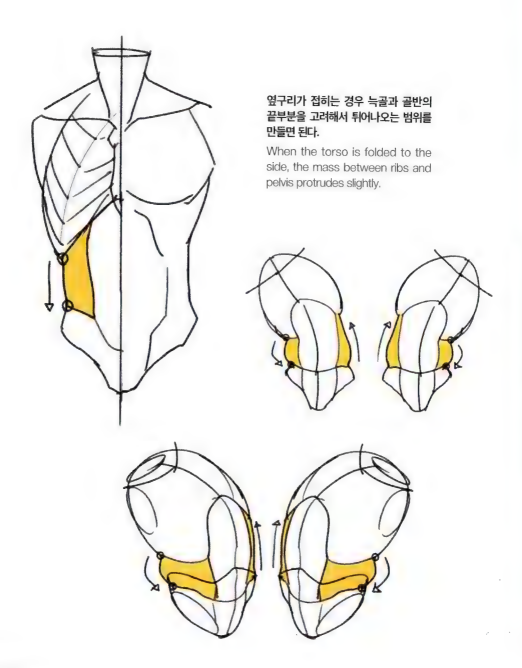


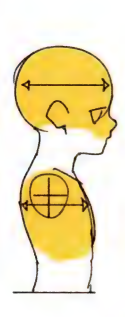


복근의 실루엣은 옆모습, 혹은 옆모습에 가까운 반측면일 때 실루엣에 영향을 끼치며 그 외에는 늑골과 허리 라인의 실루엣으로 만들어 준다.

For the silhouette of the abdominal muscles, it affects the silhouette when it is a side view or a three-quarter view close to the side view. Other than that, you can create a silhouette of the abs with the silhouette of the ribs and waist line.



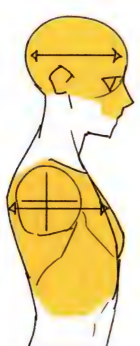


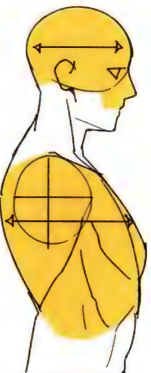


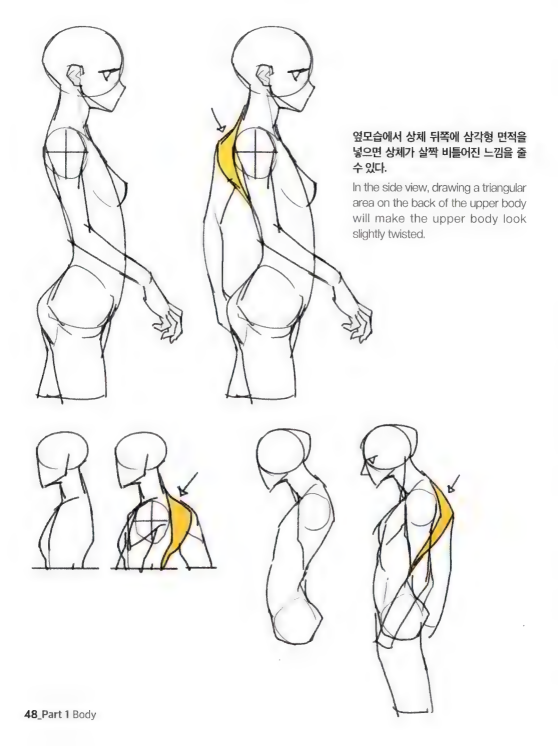


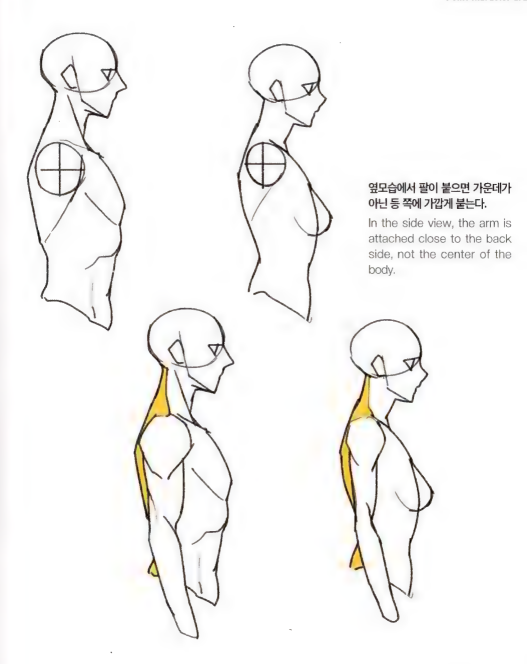
옆모습에서 두상 크기와 비례해 상체 너비를 가늠하면 나이에 맞는 캐릭터를 표현할 수 있다.

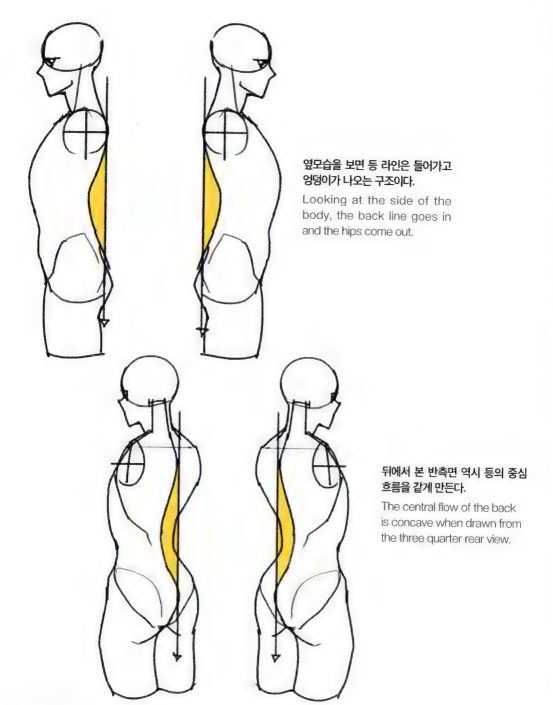
By measuring the width of the upper body in proportion to the size of the head from the side profile, you can express a character at different ages.

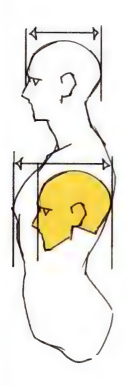


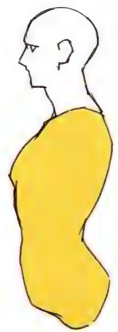






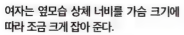




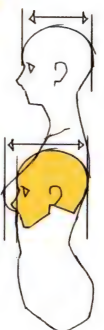


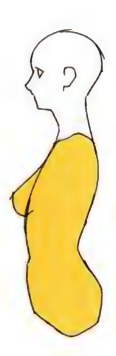
남자는 옆모습 상체 너비를 머리보다 크게 잡아 준다.

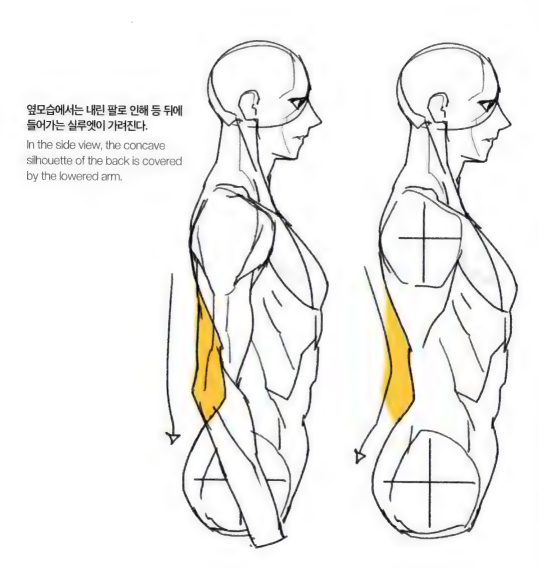
In the man's profile, the width of the upper body is set larger than the head.

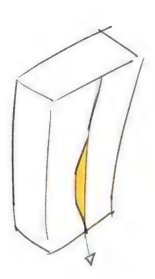


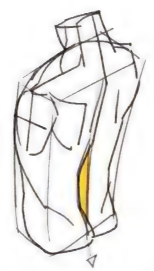
In the woman's profile, the width of the upper body is set slightly larger depending on the size of the breast.

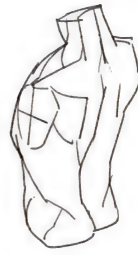






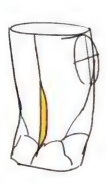






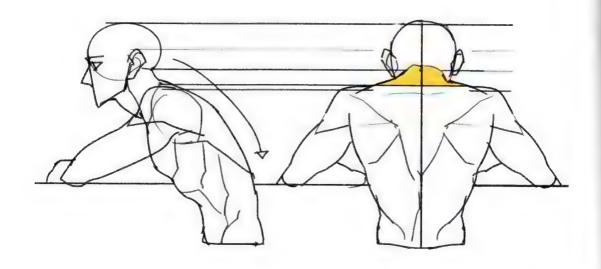
뒤쪽 척추 중심 라인을 그릴 때 허리가 들어가는 공간을 고려해서 직사각형 뒷면 중앙에 표현한다.

When drawing the center line of the spine in the rear view, a rectangle is expressed in the center of the back, taking into account the space where the waist goes inward.



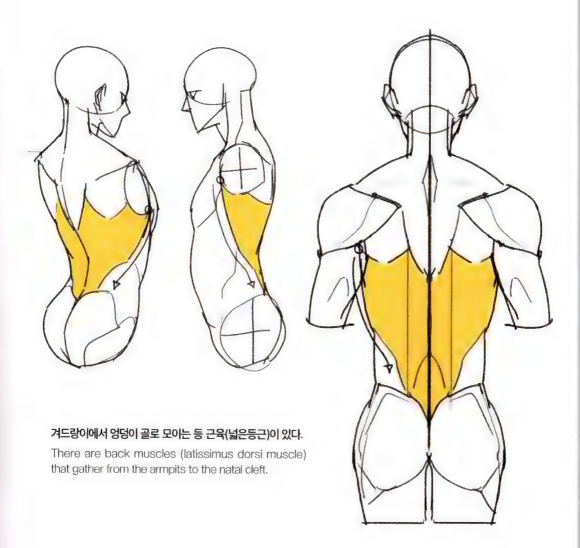


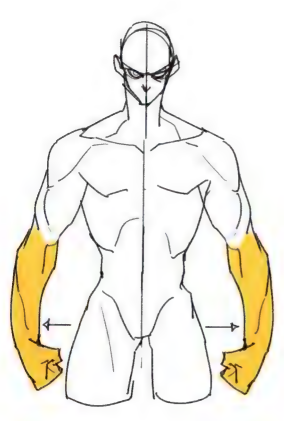




등이 굽은 상체를 뒤에서 보면 목의 길이가 투시로 인해 짧게 보인다.

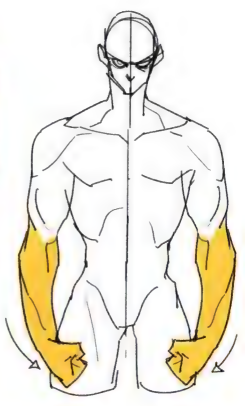
When looking at the upper body with a bent back from behind, the length of the neck becomes shorter due to perspective.

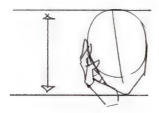


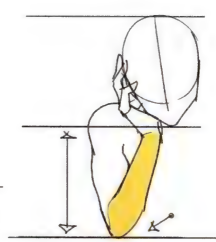


손이 허벅지에 붙는 경우 팔이 벌어졌을 때보다 힘이 덜 느껴진다.

Leaving distance between the hands and thighs creates a powerful silhouette.

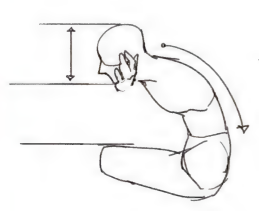


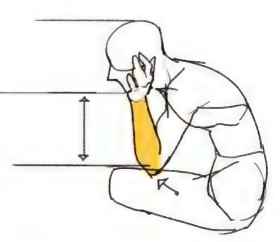




턱을 괸 자세를 그릴 때는 팔꿈치의 위치가 중요한데 대략 머리 하나 정도의 크기를 띄우고 팔꿈치 위치를 잡는다.

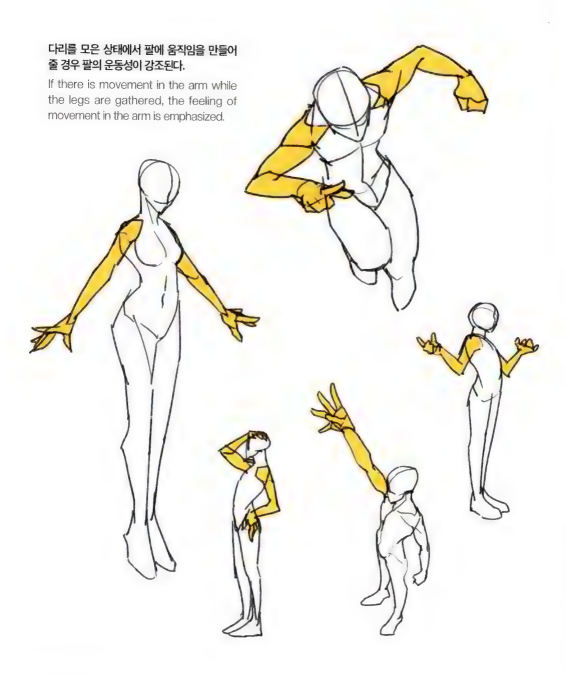
When drawing a character with the head resting on the hand, the position of the elbow is important. The distance between the chin and the elbow should be proximately the size of the head.





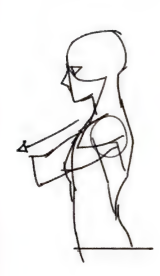
허벅지에 팔꿈치를 댈 경우 상체를 숙여 머리 크기 공간을 만든다.

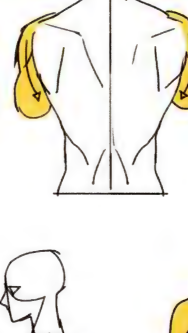
If the elbows are placed on the thighs, lower the upper body to create a head-sized space.

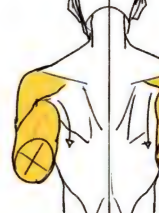


뒷모습에서 팔을 앞으로 뻗는다면 등 라인이 우선시된다.

If the arm is stretched forward in the back view, the line of the back is prioritized.

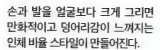




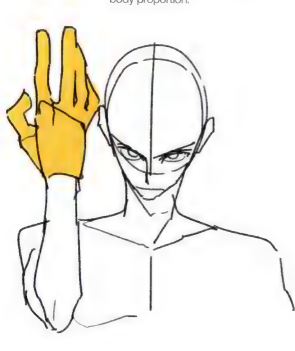


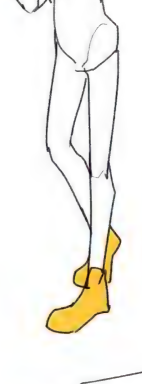
뒷모습에서 팔을 뒤로 뻗는다면 팔 라인이 우선시된다.

If the arm is extended backwards when drawn from behind, the arm line takes precedence.



Drawing the hands and feet larger than the face creates a cartoon-like style with a lumpy body proportion.





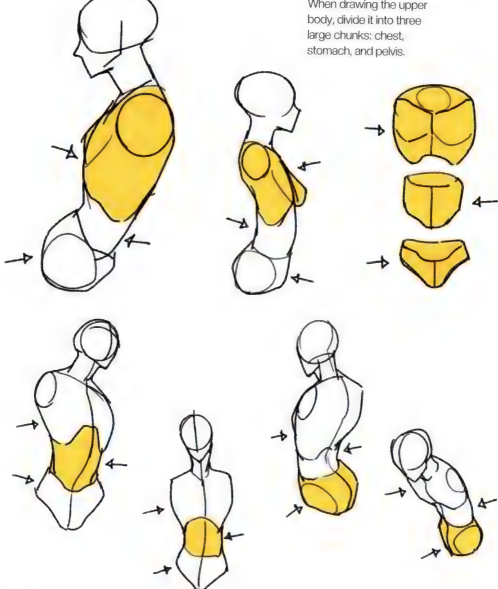
이때 손가락 끝은 투박한 느낌으로 살짝 네모난 덩어리를 떠올려 그리면 효과적이다.

When doing this, draw the tips of the fingers in a boxy fashion.

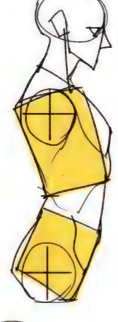


상체를 그릴 때는 가슴, 배, 골반 세 덩어리로 크게 나눠 그린다.

When drawing the upper

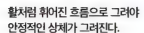




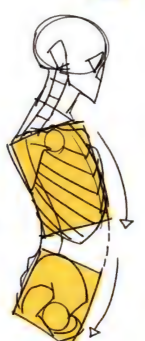


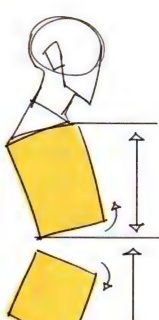
상체에서 가슴은 앞으로, 골반은 뒤쪽으로 빠진다.

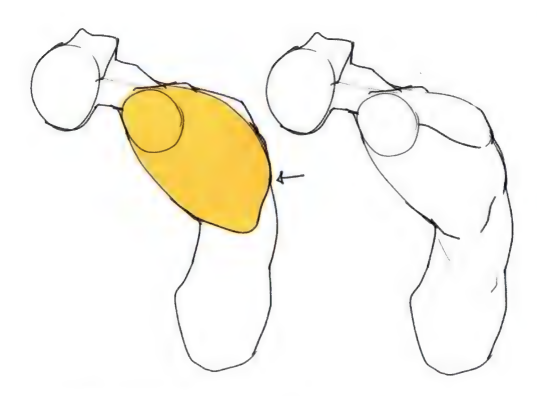
In the upper body, the chest goes forward and the pelvis goes backward.



To draw a stable upper body, curve the torso and pelvis in a bow-like shape.

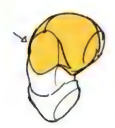




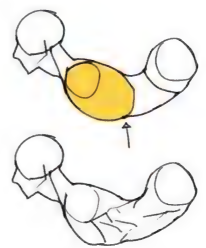


상체를 뒤로 강하게 젖히면 늑골(뼈)로 인한 돌출된 실루엣이 배 윗부분에 생긴다.

When the upper body is tilted far backwards, the rib bones protrude from the upper part of the stomach.



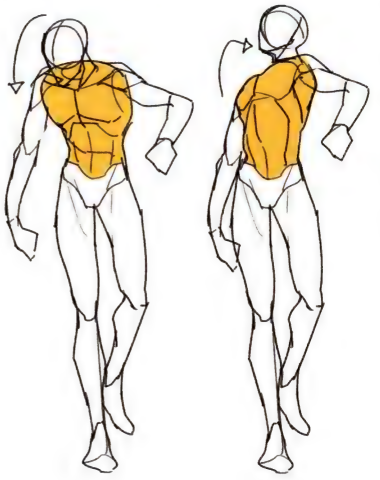


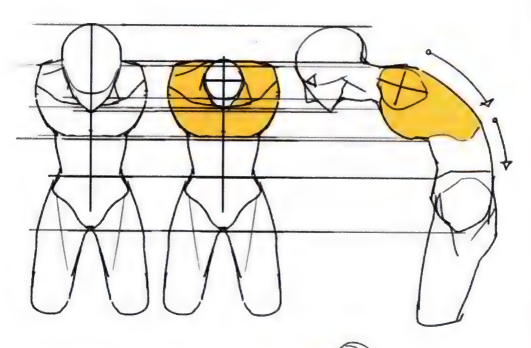




상체를 살짝 숙이거나 뒤로 젖히는 움직임만으로도 동적인 흐름으로 만들 수 있다.

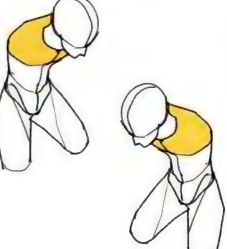
A dynamic flow can be created just by moving the upper body slightly forward or backward.



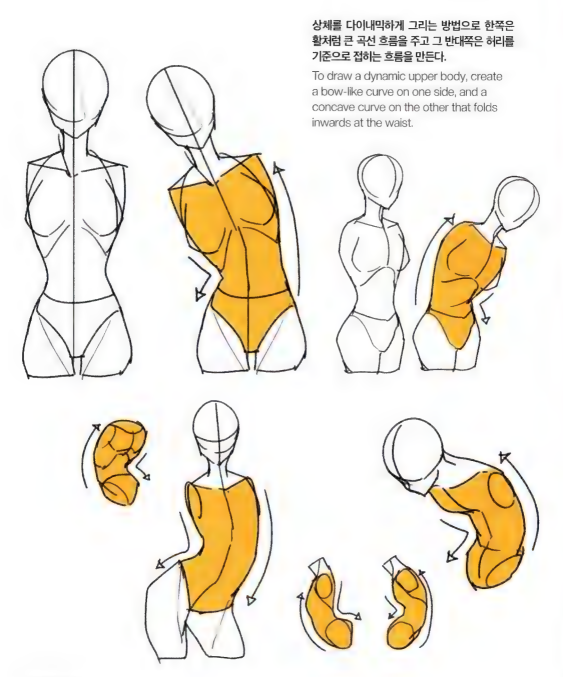


상체를 숙일 때 가슴과 배 부분이 꺾이게 되는데 가슴 부분이 배보다 더 많이 꺾이기 때문에 다른 각도에서 볼 때 가슴 면적이 많이 생략이 된다.

When the upper body is bent, the chest and belly parts are bent. Since the chest is bent more than the belly, a lot of the chest area is omitted when viewed from a different angle.



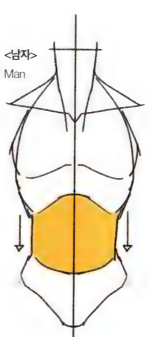


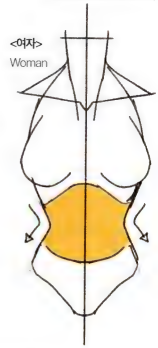


남자, 여자 캐릭터 상체를 쉽게 표현하는 방법 중 하나로 배 덩어리의 옆구리 실루엣 차이를 만들면 된다.

One way to easily differentiate the upper body of a male and female character is to change the silhouette of the waist.

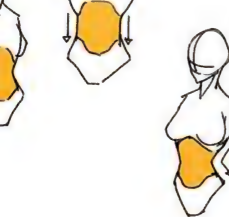






물론, 성별에 따른 미세한 변화의 흐름까지 바꿔 주는 게 좋다.

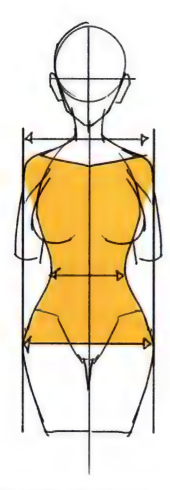
Even a slight change in the silhouette can make a difference.

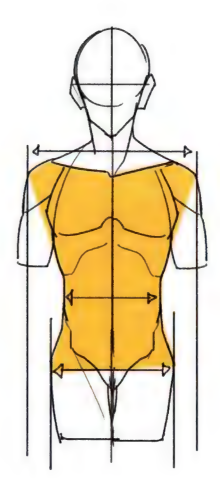








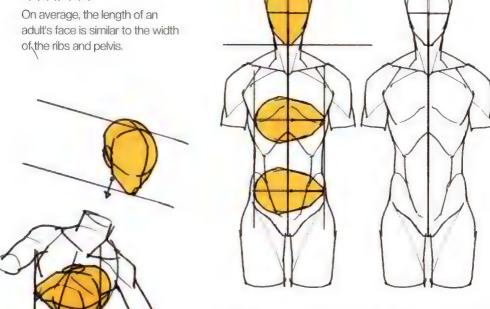




상체 너비를 쉽게 측정하는 방법으로는 여자는 어깨와 골반을 같게, 남자는 어깨너비에 비해 골반을 조금 작게 그리면 된다.

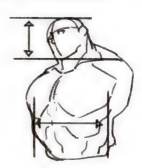
As an easy way to measure the width of the upper body, draw the width of the shoulder and pelvis equally for women, and draw the pelvis a little smaller than the width of the shoulder for men.

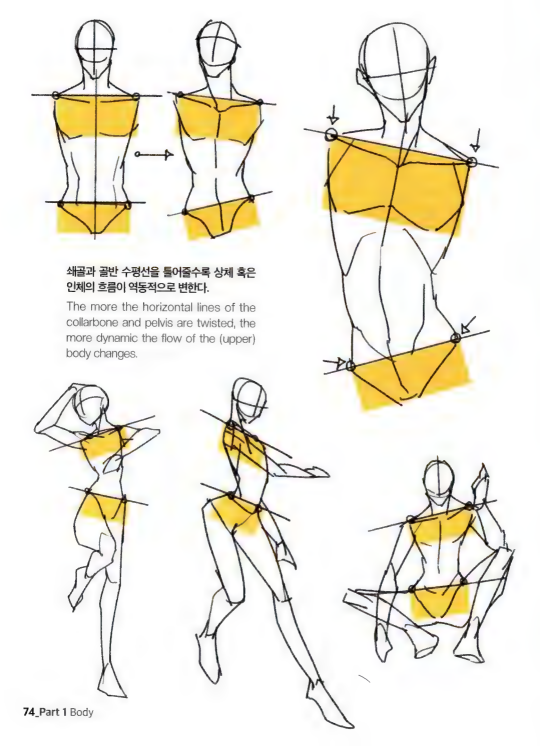
성인 평균 얼굴의 길이와 늑골, 골반의 너비가 유사하다.

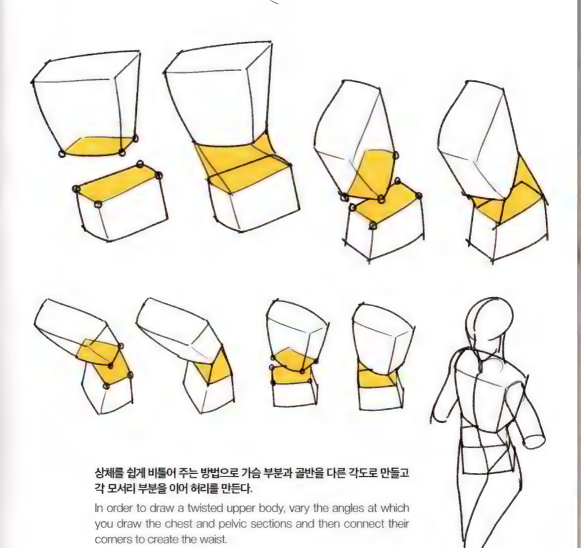


물론 성별, 나이, 성향 등 만화적인 표현을 할 경우 길이와 너비는 달라진다.

Of course, the length and width may be different depending on the character's gender, age, physical appearance, and whether or not they are drawn in a cartoon style.



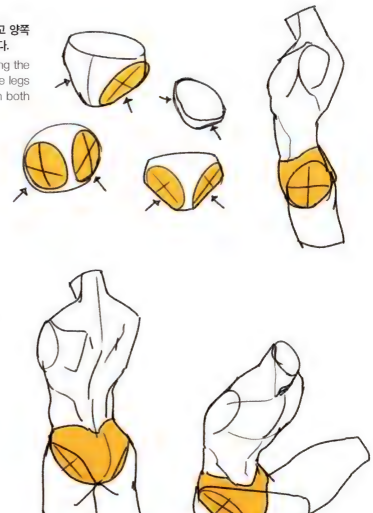


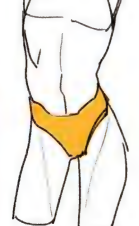




골반은 팬티 형태를 떠올려 그리고 양쪽 뚫린 구멍으로 다리를 맞춰 표현한다.

The pelvis is drawn by recalling the shape of underpants, and the legs are attached to the holes on both sides of it.

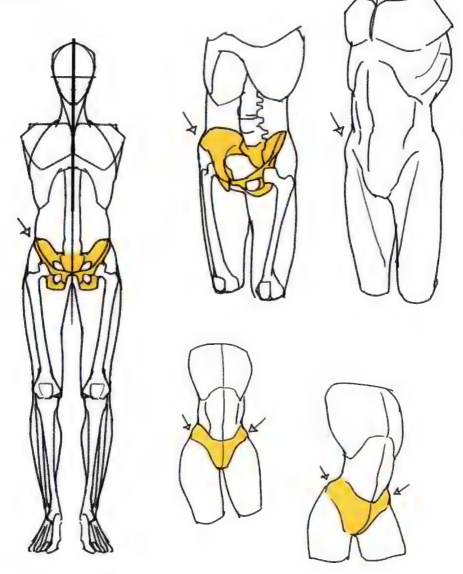


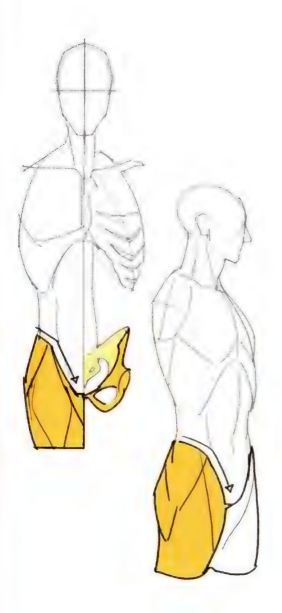




허리 밑 골반을 그릴 때 뼈로 살짝 튀어나오는 디테일을 살려준다.

When drawing the pelvis under the waist, the bones stick out slightly.



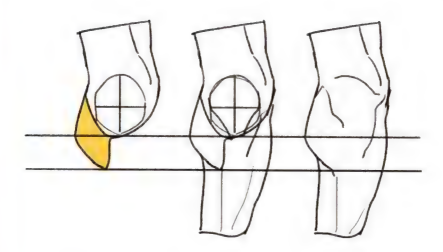


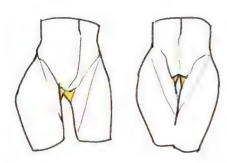
허리에서 다리로 이어질 때 골반 구조로 꺾이는 라인을 선명하게 만들면 섹시한 골반 라인을 표현할 수 있다. 이 부분을 의도적으로 보여주 기 위해 바지를 조금 내리기도 한다.

As for the part from the waist to the legs, you can create a sexy pelvic line by clearly expressing the line that is bent due to the pelvic structure. To show this part intentionally, you can draw it with the pants down a little.



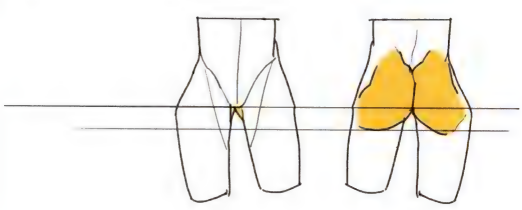






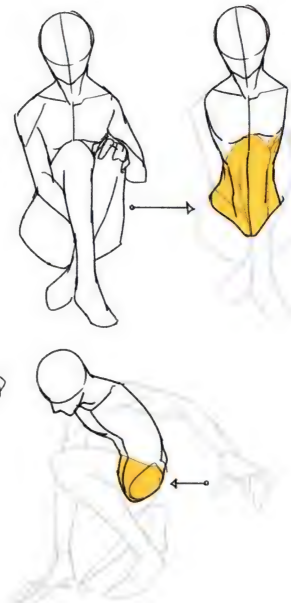
인체 및 포즈에 따라 정면 가랑이 사이에 엉덩이 살이 살짝 보이기도 한다.

Depending on the body and pose, the buttocks may be slightly visible between the crotch in the front.

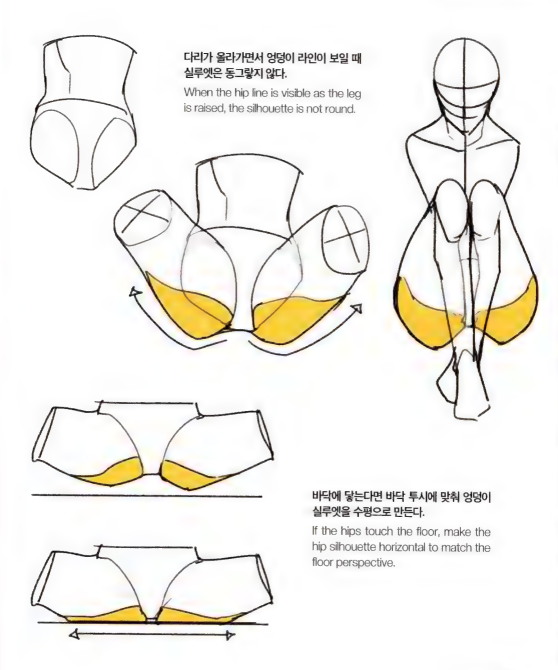


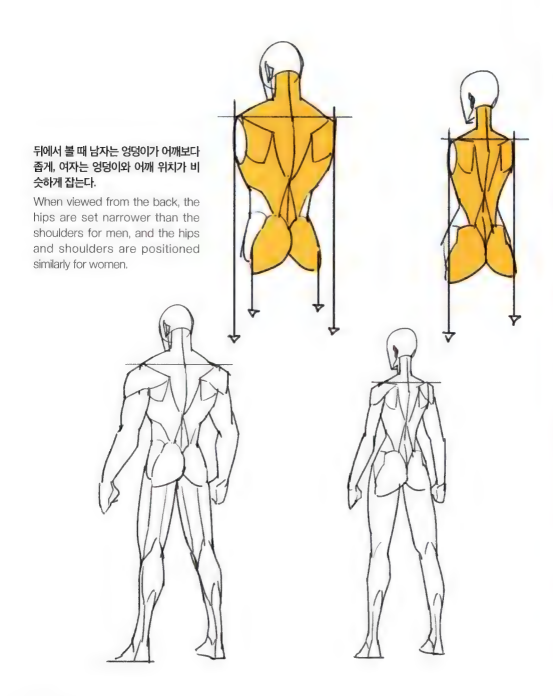
다리로 인해 많이 가려지는 어려운 동세일 때는 골반까지 그린 후에 다리를 그리는 게 좋다.

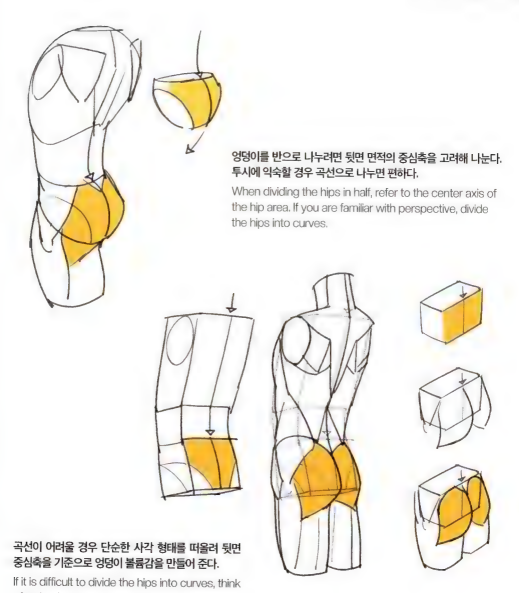
When drawing complex postures, it helps to draw the legs after the pelvis.



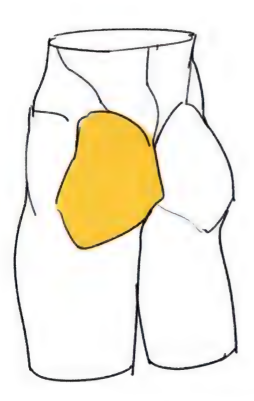






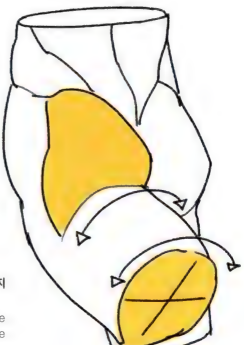


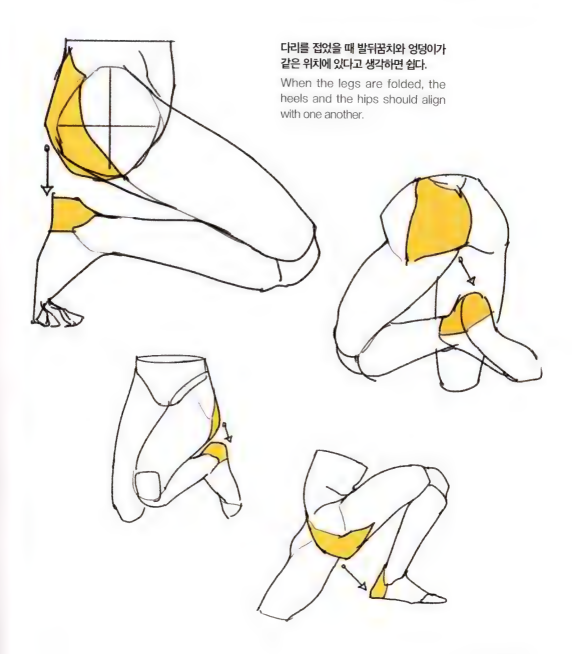
of a simple square shape and add volume on the hips based on the center axis of the back of the body.

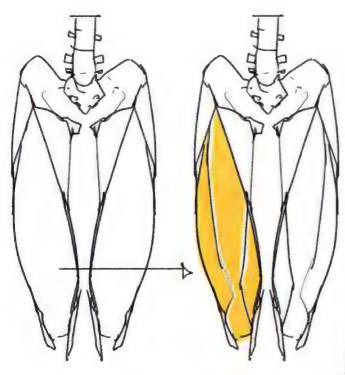


다리를 뒤로 들면 엉덩이 라인과 허벅지 라인 투시를 맞춰 그린다.

When the leg is lifted back, draw the hip line and thigh line to match the perspective.

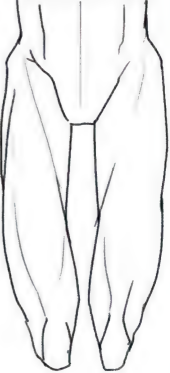


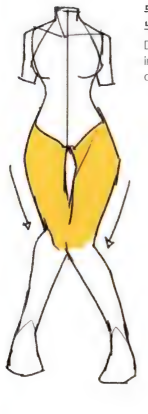




허벅지 정면 부분은 큰 덩어리 3개로 나눈다. 피부가 덮이면 흐름의 선은 약해진다.

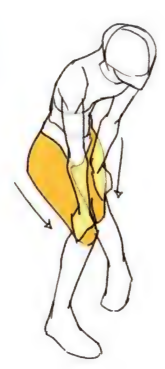
The front part of the thigh is divided into three large sections and the defining lines weaken as the skin is covered.

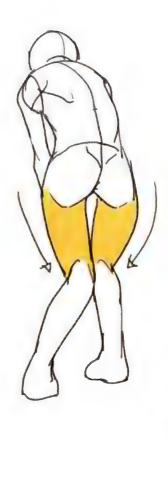


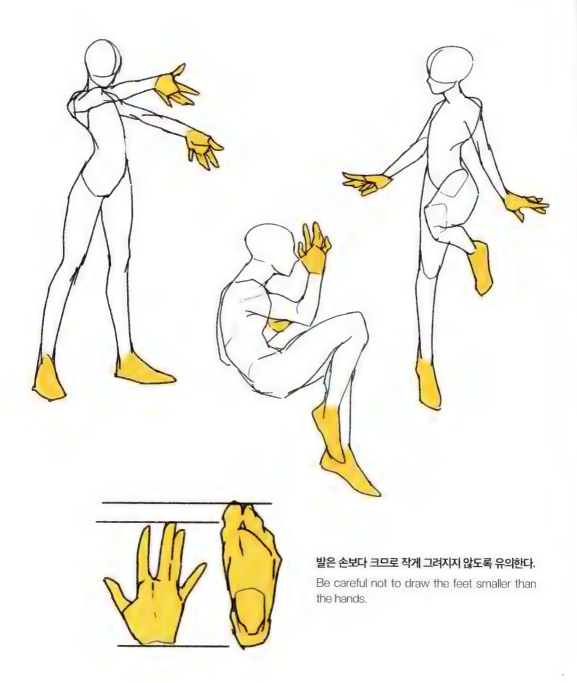


무릎을 모으는 다리의 흐름은 힘없이 지탱하는 느낌을 만들어 준다.

Drawing the knees together gives the impression that the character has run out of energy.

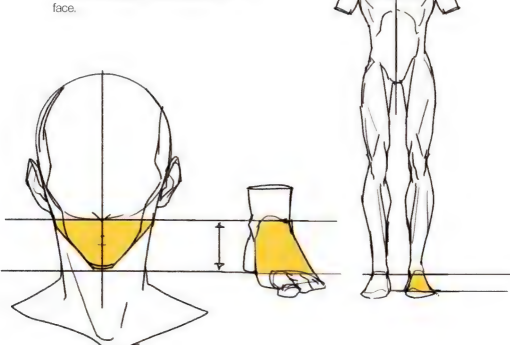






정면에서 보이는 발(발등)의 길이는 얼굴 하관 의 길이를 파악하면 대략적인 길이를 어색하지 않게 맞출 수 있다.

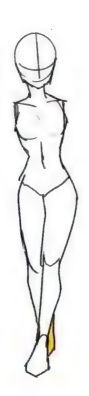
As a method of estimating the length of the foot (instep) seen from the front, match the length of the lower part of the face.



인체 동작에서 다리가 모아지거나 한쪽이 가려질 때 가려지는 부분을 고려해 나머지 부분을 드러내는 게 좋다.

When drawing legs that are gathered, or when one leg covers the other, it helps to imagine drawing the whole of the hidden leg.

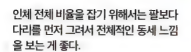




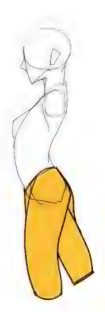


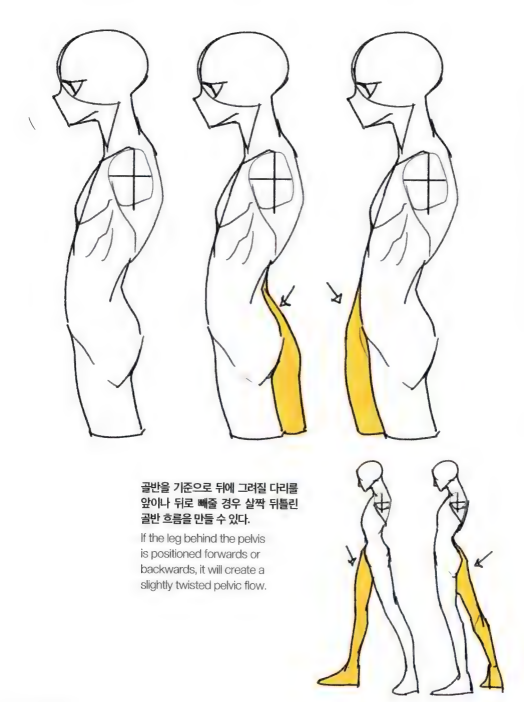




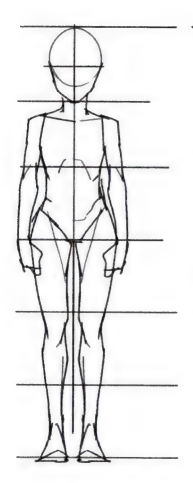


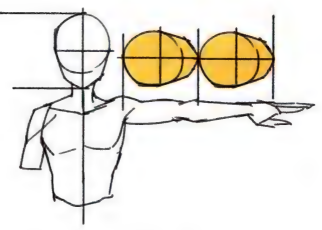
In order to estimate the proportion of the whole body, it is better to draw the legs before the arms to see the overall flow of movement.



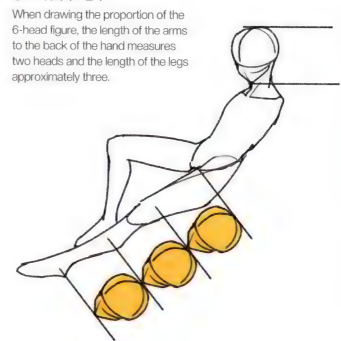






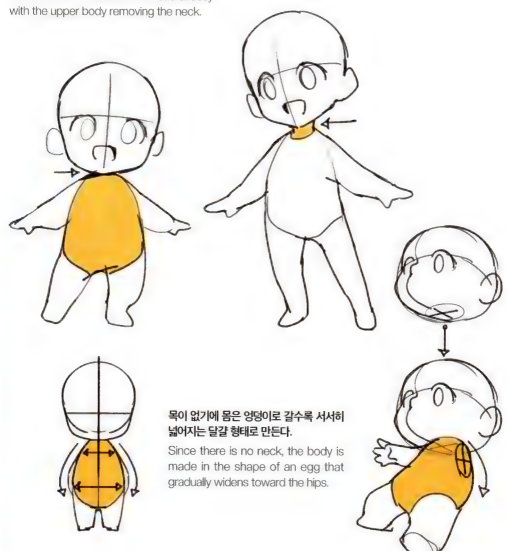


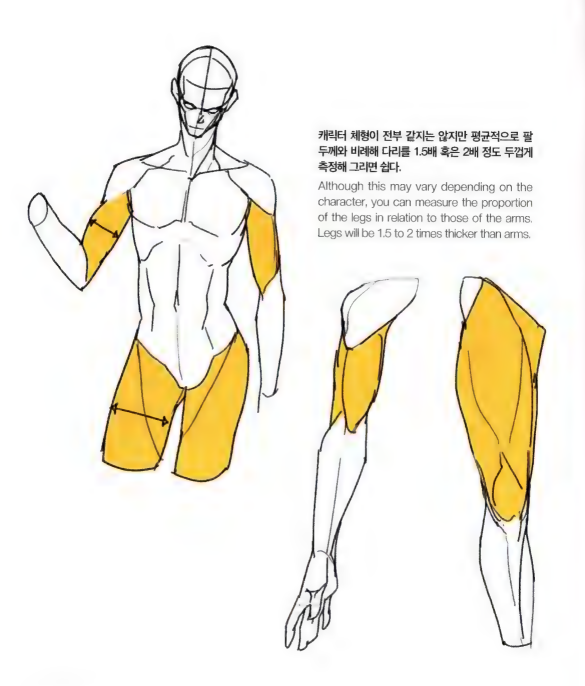
6등신 비율에서 팔의 길이는 손등까지 얼굴 2개 정도가 적당하고 다리 길이는 얼굴 3개 정도로 맞춰서 그린다.

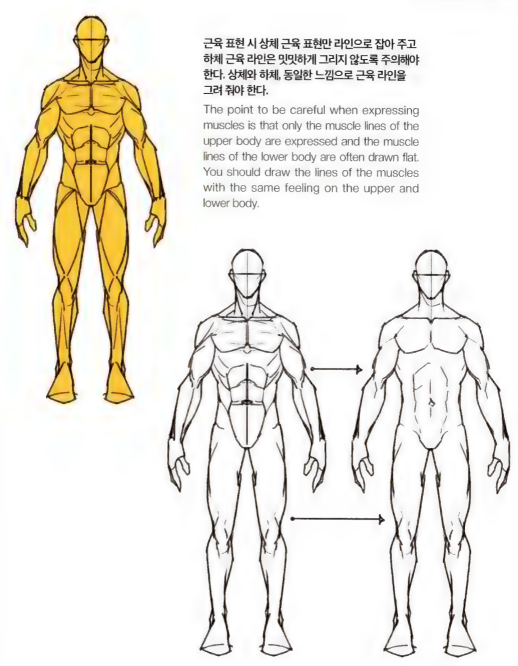


SD 캐릭터의 경우 비율이 작아질수록 목을 없애고 상체와 바로 연결하는 게 좋다.

In the case of SD(Super Deformed) characters, the smaller the body proportion, the better it is to connect the head directly with the upper body removing the peck

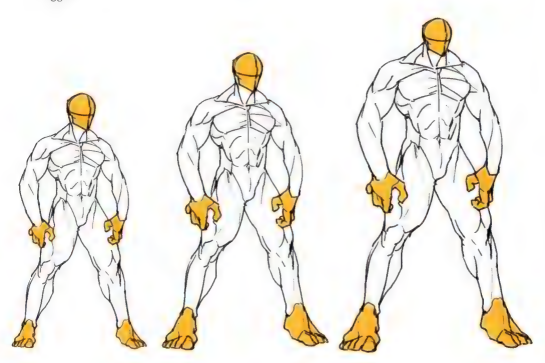


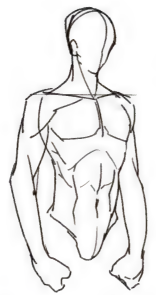




같은 인체라도 헐크처럼 근육을 부각시키고 싶을 때는 얼굴을 작게 하고 손발을 크게 만들어 주면 인체 근육의 강조되기 때문에 효율이 좋다.

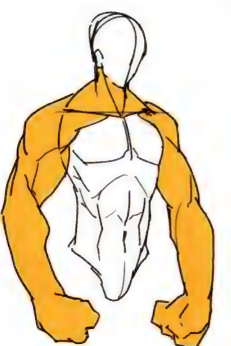
To create a Hulk like figure, where the muscles are emphasized and exaggerated, make the head smaller and hands and feet bigger.

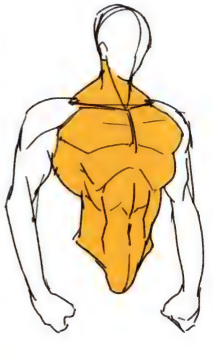


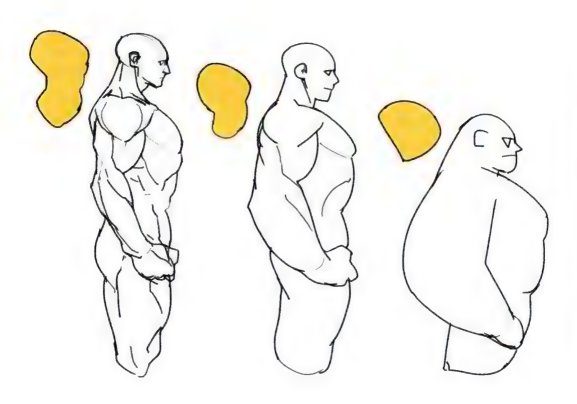


근육의 어느 부분을 더 강조하느냐에 따라서 재미있는 체형을 다양하게 그릴 수 있게 된다. 단, 너무 과할 경우 그림체 영향에 따라 어색해 지는 문제가 생긴다.

Depending on which part of the muscles you emphasize you can draw a variety of interesting body shapes. However, over-doing this may create an awkward looking body shape.

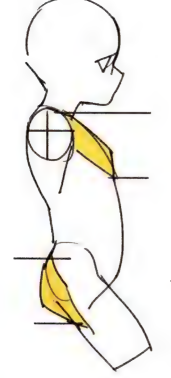






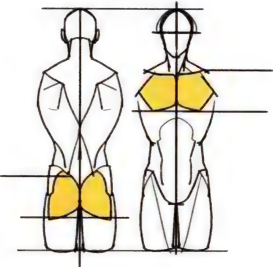
인체의 실루엣이 단순화될수록 만화적인 느낌이 강해진다. 반대로 디테일한 실루엣을 만들기 위해선 인체의 구조와 근육 덩어리의 이해가 필요하다.

The more the body silhouette is simplified, the stronger the more cartoonish the body becomes. Conversely, in order to create a detailed silhouette, it is necessary to understand the structure of the human body and the muscle mass.



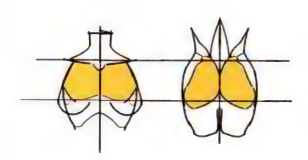
가슴 근육 크기와 엉덩이 근육 길이를 유사하게 맞춰 준다.

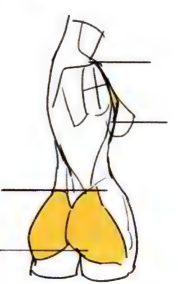
Adjust the size of the chest muscles and the length of the hip muscles similarly.

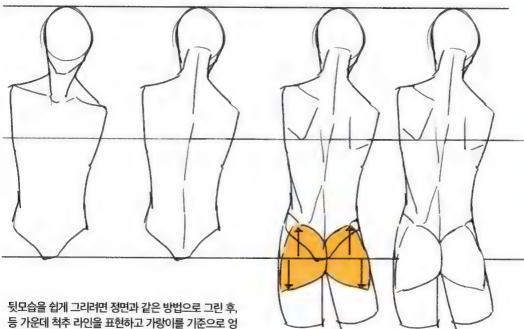


여자는 엉덩이 길이를 가슴 근육보다 조금 더 크게 잡아 준다.

For women, set the length of the hips slightly larger than the chest muscles.





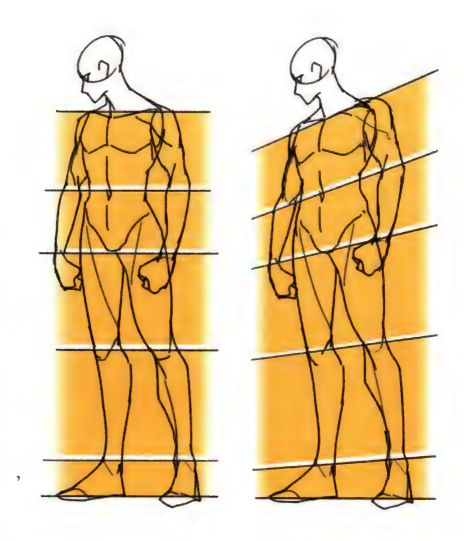


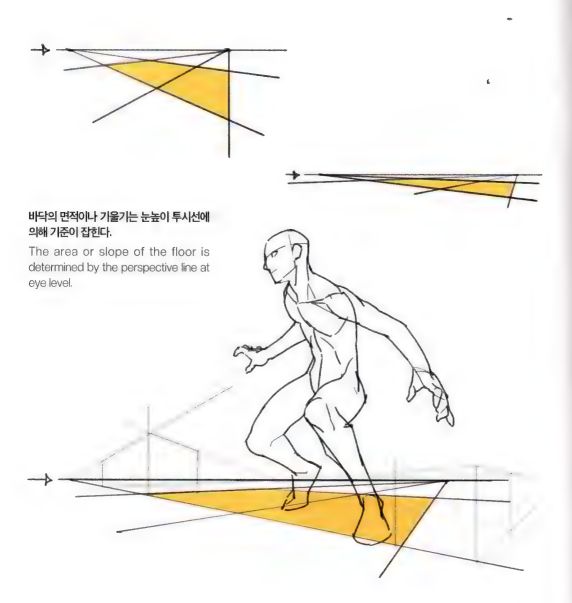
덩이 부피감을 만든다.

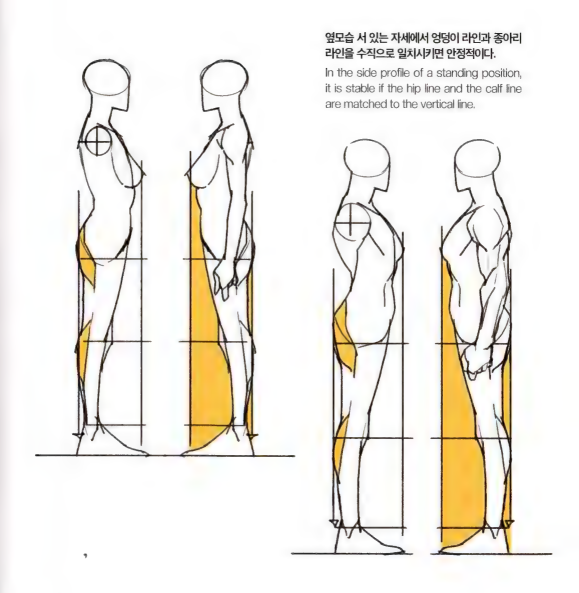
To easily draw the back of the human body, draw it in the same way as the front view, then express the spine line in the middle of the back and create a sense of volume on the hips based on the crotch.

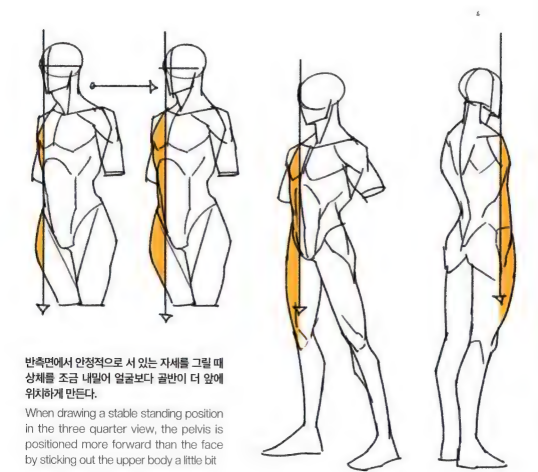
인체 각 부위별 포인트에 맞춰 기울기를 만들어 주면 캐릭터에 투시가 적용된다.

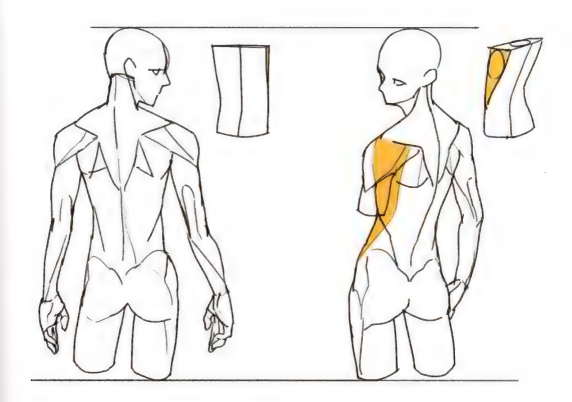
Perspective can be applied to a character by creating a slope at each point of the body.





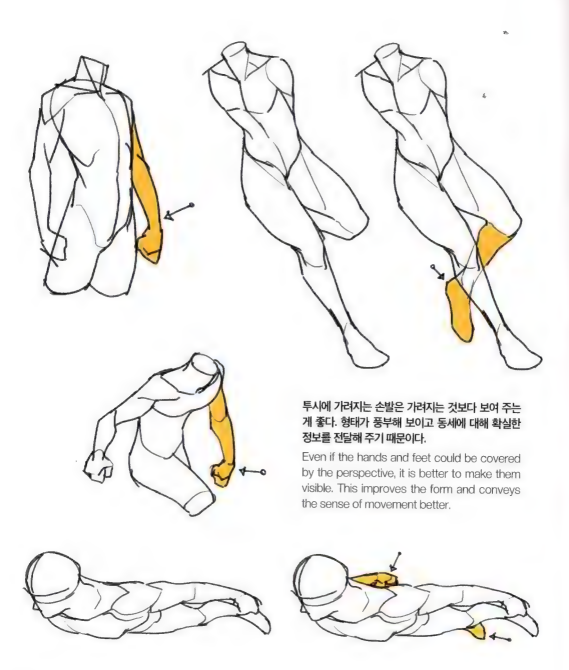


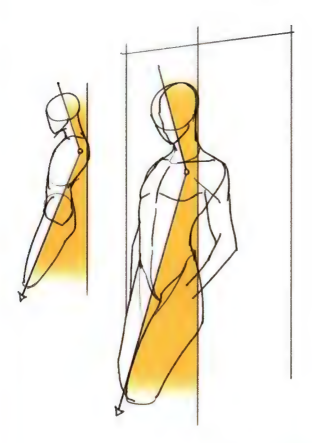


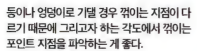


고개만 돌려 뒤돌아볼 경우 얼굴 옆면까지 보이고, 상체를 약간 비틀면 얼굴 반측면까지 보인다.

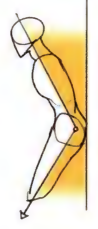
When drawing a look-back posture when only the head is turned, the whole side of the face is visible. If the upper body is slightly twisted, up to three-quarters of the face is visible.

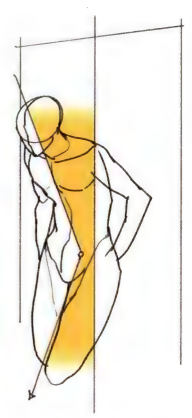






When leaning on the back or hips, the bending point is different. Therefore, it is better to identify the bending point from the angle you want to draw.

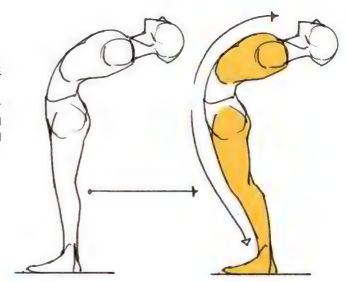






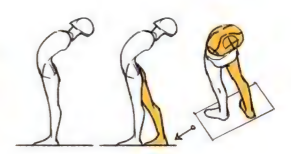
상체를 크게 뒤로 젖힐 때 골반이 앞으로 나오면서 다리도 뒤로 빼 줘야 한다.

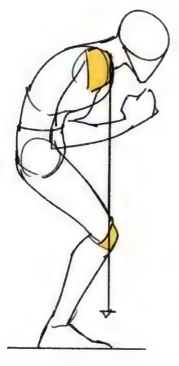
When the upper body is tilted far back, the pelvis should come forward and the legs should be pulled backward.

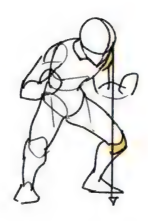


한쪽 다리만 뒤로 빠져도 안정적으로 보이게 된다.

Even if only one leg is pulled back, it will look stable.



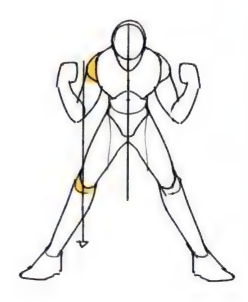


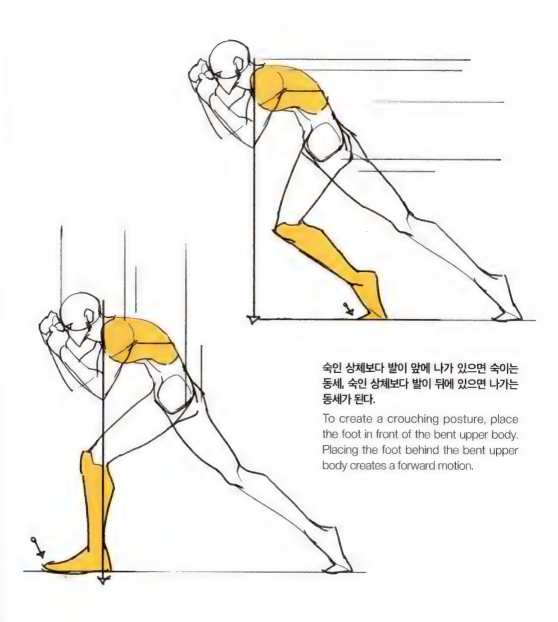


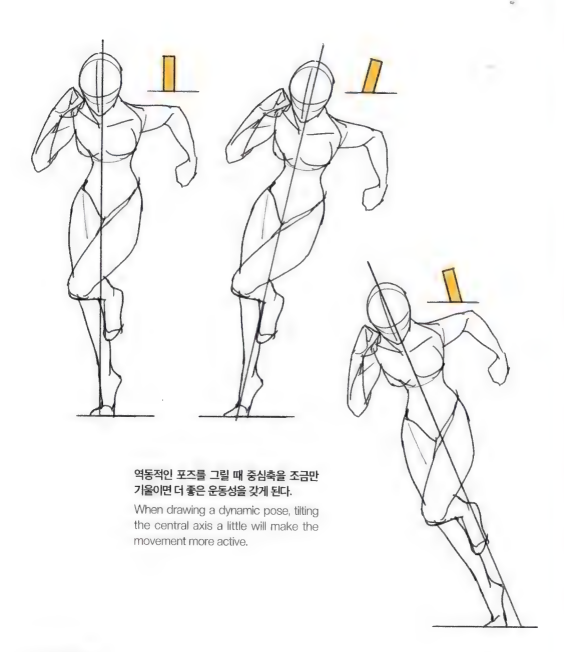
기합을 넣는 자세는 어깨 부분과 무릎 부분이 같은 수직선에 놓이면 안정적으로 보인다.

This posture gives an impression of concentration. The shoulders and knees are vertically aligned in a stable and strong posture.

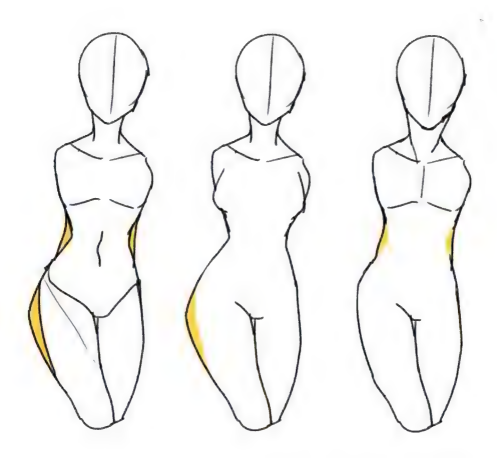






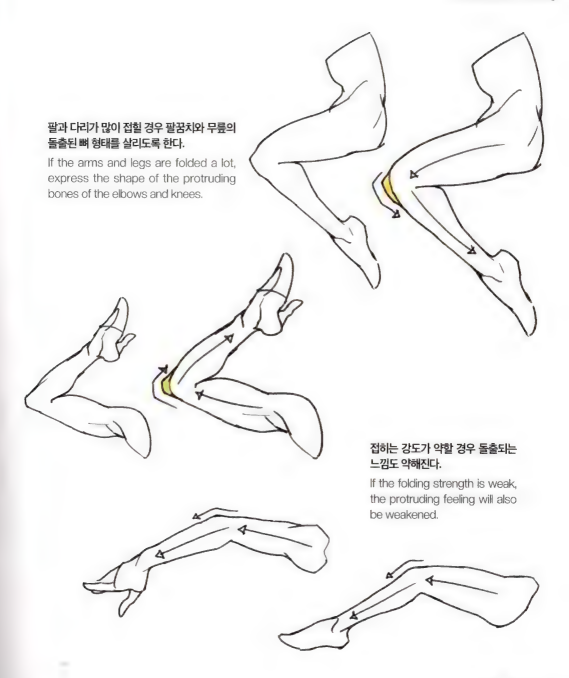


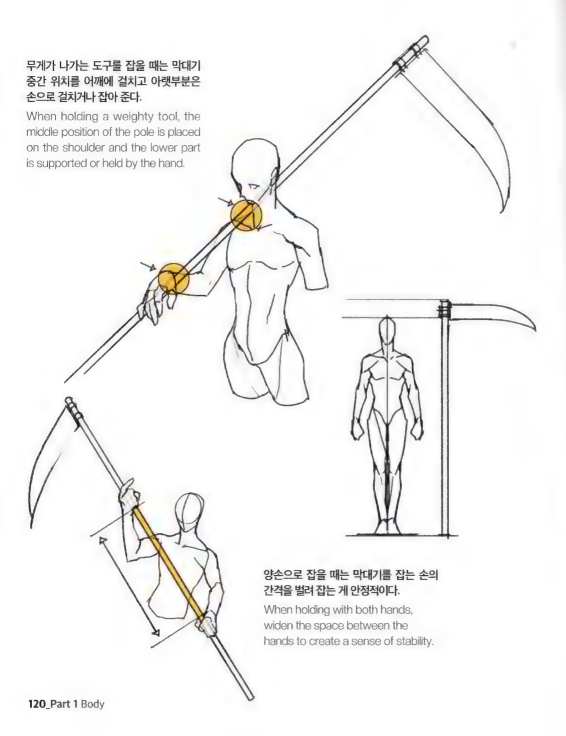


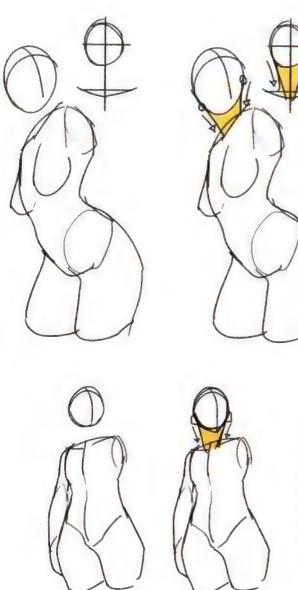


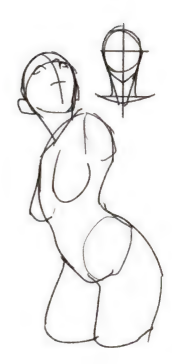
남, 여 인체를 그릴 때 포인트로는 허리와 골반에 실루엣 차이를 주며, 성별에 따른 가슴의 형태 등 의 미세한 부분을 같이 잡아 주는 게 좋다.

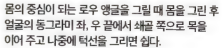
When drawing the body of a man and a woman, you can change the silhouette by focusing on the shape of the waist and pelvis. The shape of the chest will also differ.











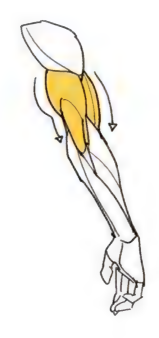
For a low angle where the body is centered, draw the body first, then connect the neck from the left and right ends of the circle of the face to the collarbone, and add the chin line later.

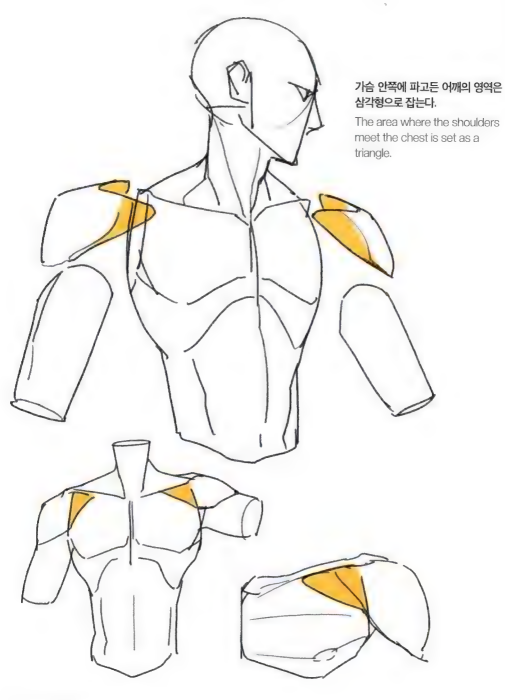


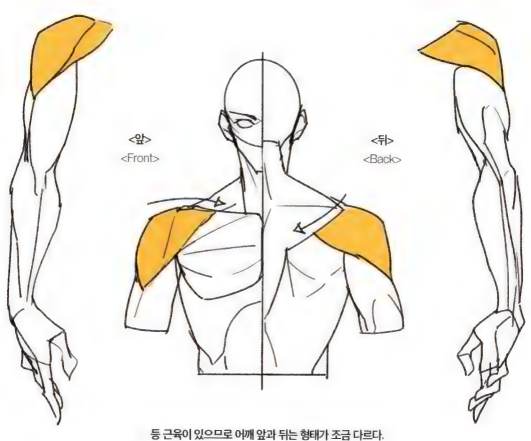
포인트 캐릭터 드로잉

Part 2 팔

arms

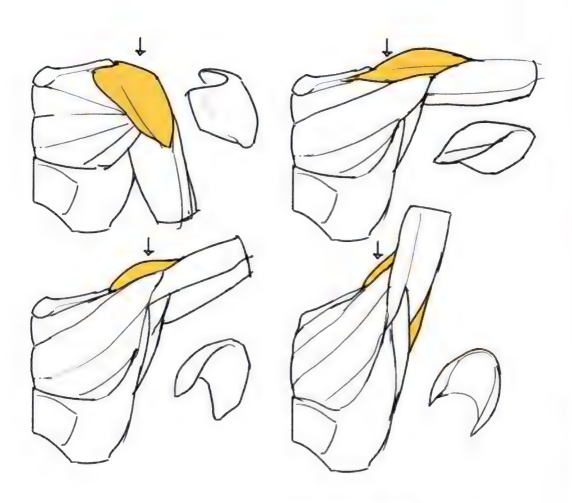






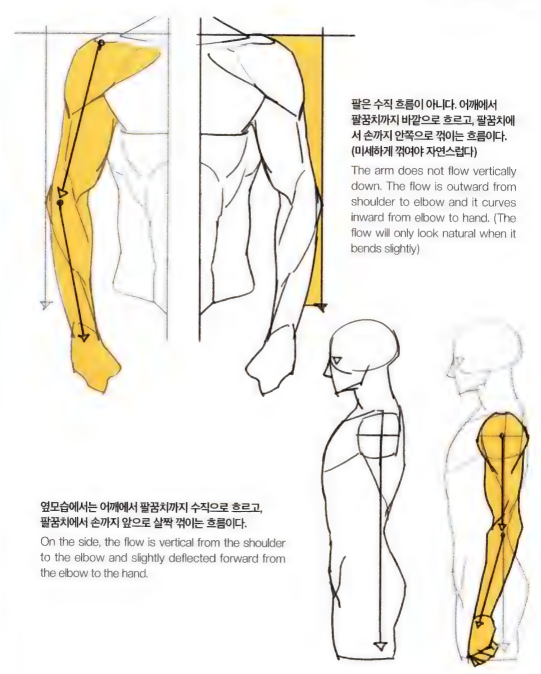
등 근육이 있으므로 어깨 앞과 뉘는 형태가 소금 다르다.

Because of the back muscles, the shape of the front and back of the shoulder is slightly different.

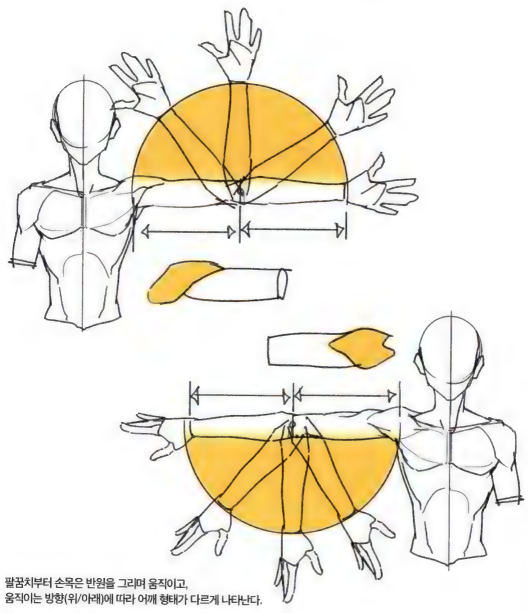


정면에서 팔을 올릴 때 어깨 근육의 경우 뒤로 넘어가면서 보이는 면적이 줄어든다.

As the shoulder muscles move back when the arms are raised, the area where the shoulder muscles are seen from the front decreases.



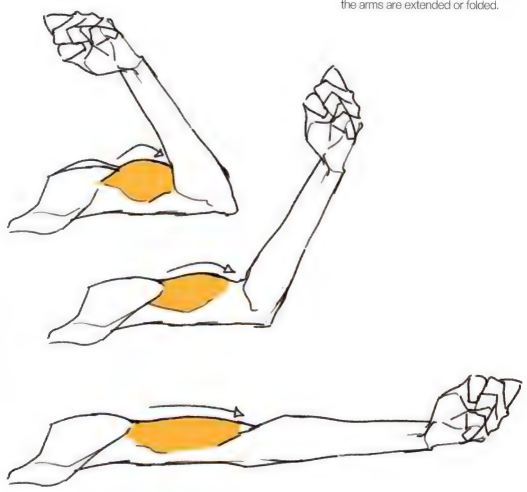
PART 2 팔_127

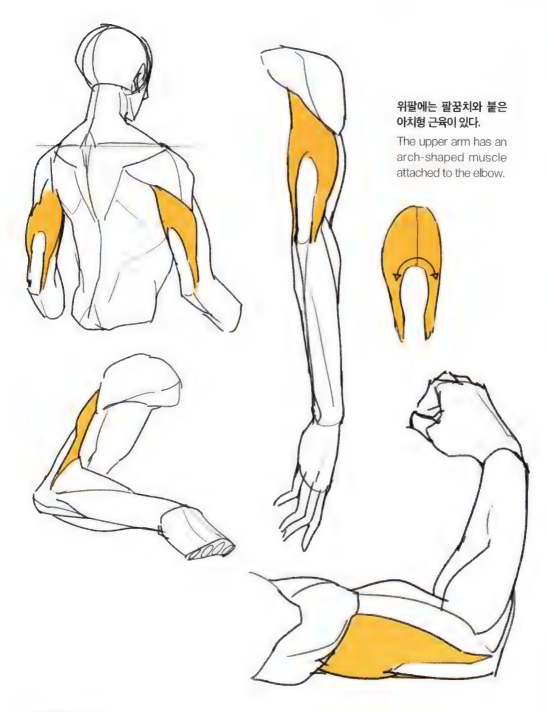


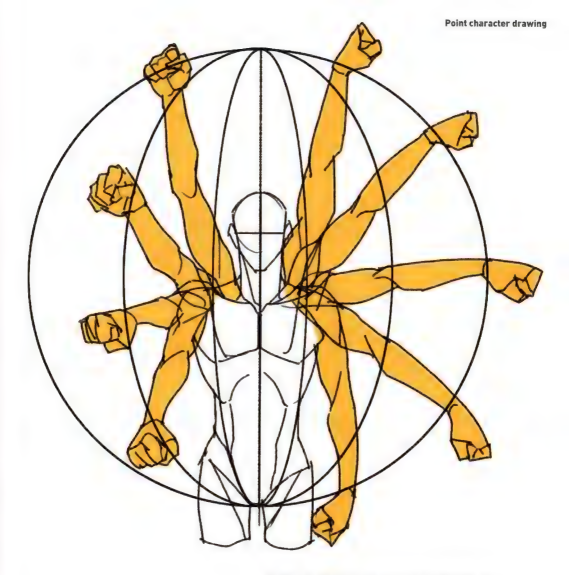
The part from the elbow to the wrist moves in a semicircle, and the shoulder shape appears differently depending on the direction of movement (up/down).

팔이 펴고 접힐 때 이두근의 실루엣에 차이률 만든다.

The silhouette of the biceps changes depending on whether the arms are extended or folded.

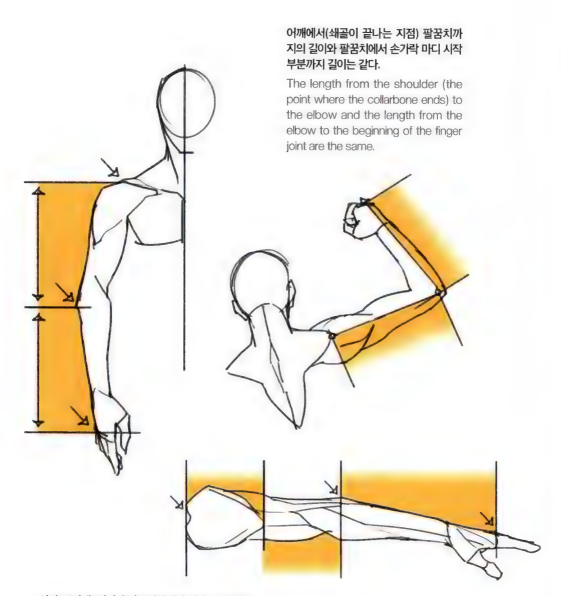






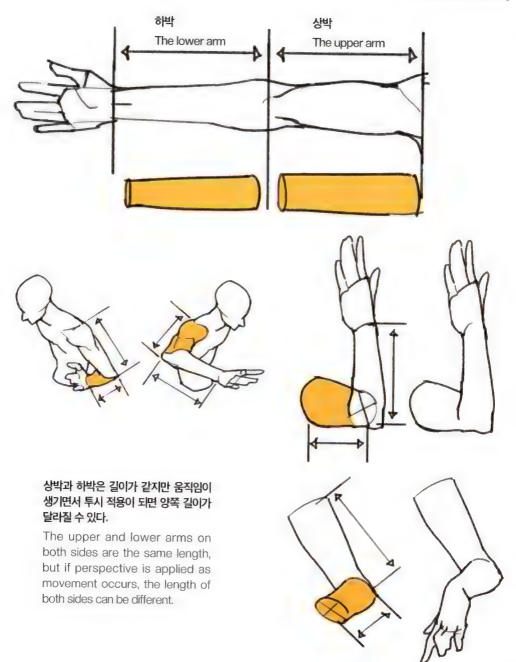
팔 전체 길이를 측정한 동그라미 안에서 포물선을 그어 움직임을 만들면 동작에 따라 변하는 팔 길이를 쉽게 측정할 수 있다.

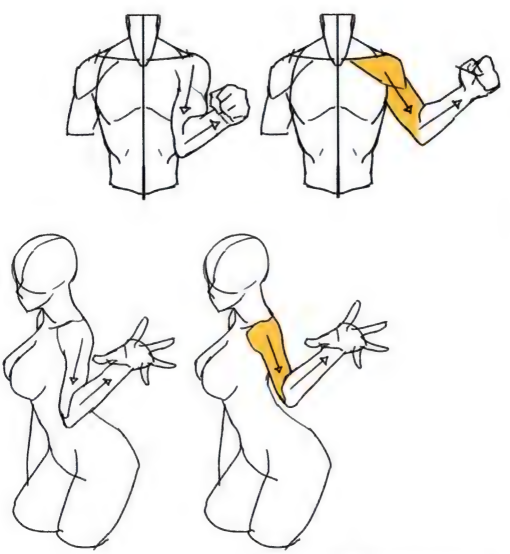
To keep the length of the arms consistent when moving to different positions, draw a parabolic line in a circle to act as a reference point.



삼각근(어깨) 길이와 팔꿈치까지의 길이는 1:1이다.

The length of the deltoid muscle (shoulder) and the length from the shoulder to the elbow are one-to-one ratios.

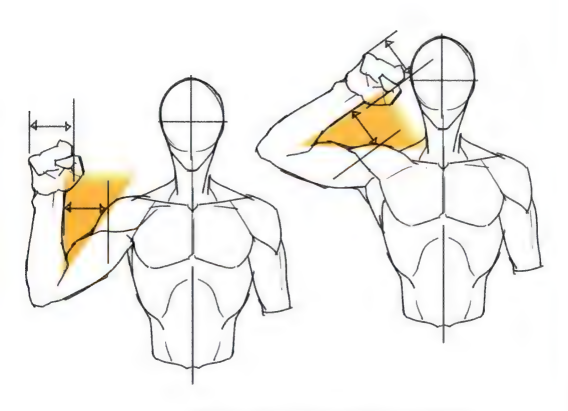




팔이 움직일 때 위팔이 몸 안쪽으로 가면 어색하기 때문에 위팔을 바깥쪽으로 그 리는 게 안정적이다.

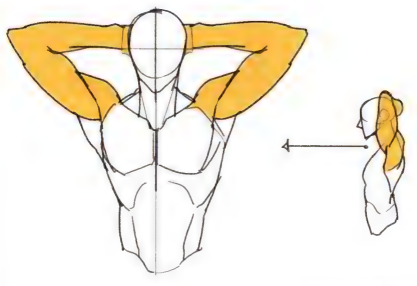
When the arm is moving, drawing the upper arm toward the inside of the body is awkward, so it is better to angle the upper arm away from the torso.





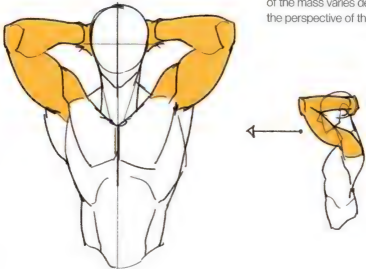
팔을 접으면 어깨와 손목 사이에 공간이 생기며, 이 공간의 너비는 손바닥 너비 정도로 생각하면 된다.

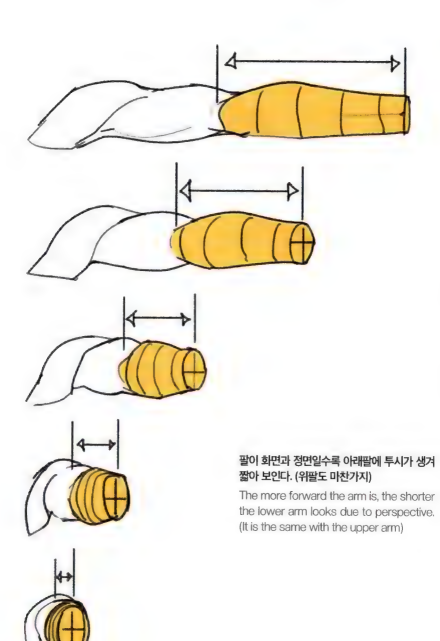
Folding the arm creates space between the shoulder and the wrist, and the width of this space can be thought of as the width of the palm.

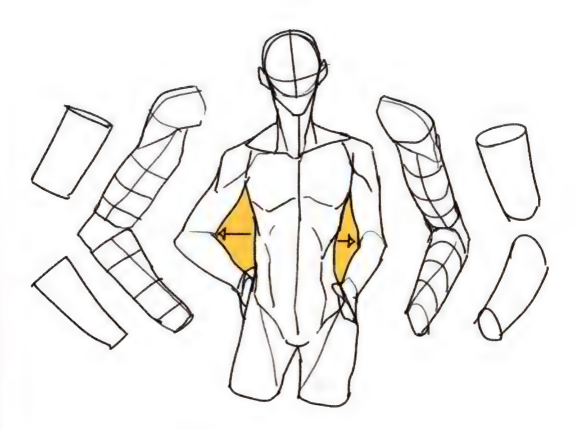


양손으로 뒤통수를 잡을 때는 팔의 투시에 따라 덩어리의 형태가 달라진다.

When holding the back of the head with both hands, the shape of the mass varies depending on the perspective of the arms.

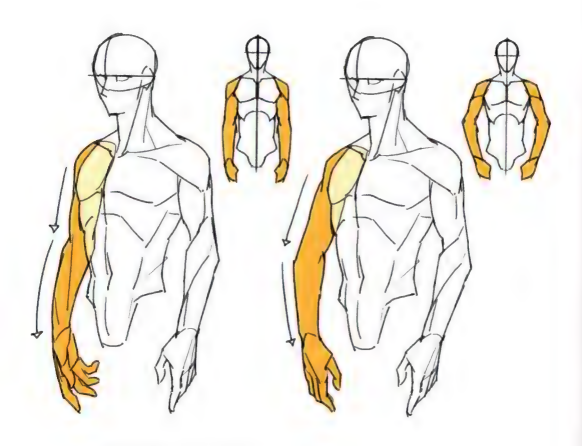






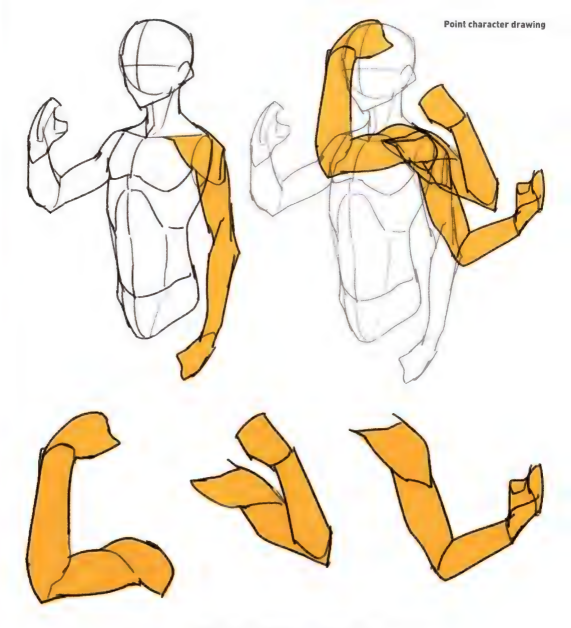
옆구리와 팔의 꺾인 부분이 가까울수록 위팔과 아래팔에 투시가 생긴다.

The closer the side of the body and the bent part of the arm the more perspective the upper and lower arms are.



반측면 상체에서 뒤쪽 팔의 흐름으로 정면에서 어떤 팔의 모양을 취하고 있는지 예측이 될 수 있다.

When drawing the upper body in the three quarter view, the flow of the posterior arm can be used to predict the shape of the other arm at the front.

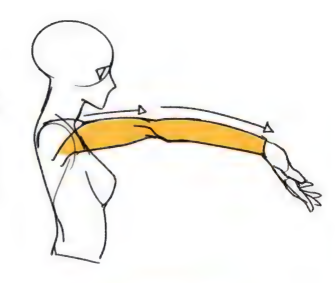


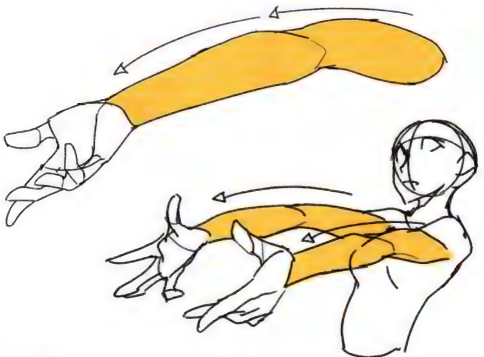
동적인 느낌을 주려면 양팔 모두 흐름을 만들어 주는 게 좋다.

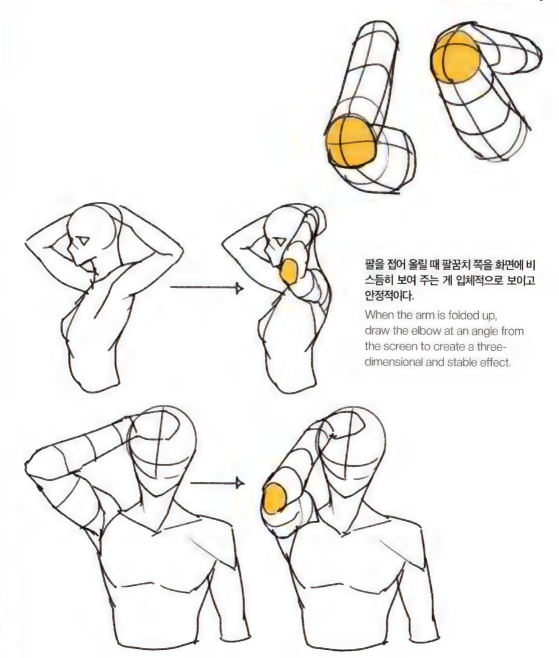
To make the arms dynamic, it is better to create a flow in both arms.

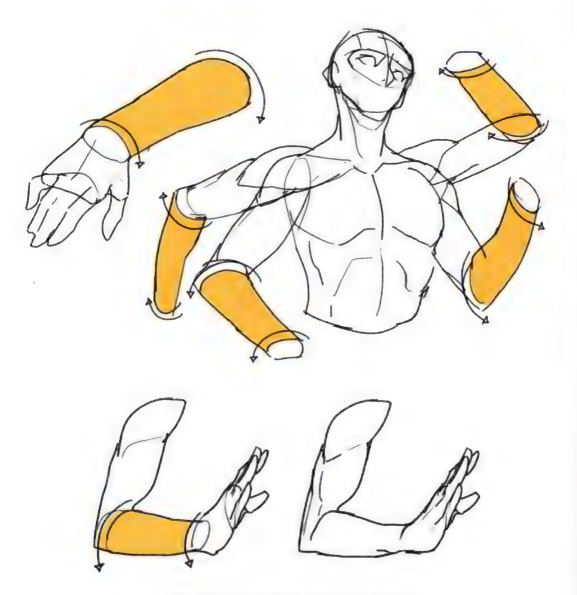
팔을 강하게 뻗을 때 만화적 표현으로 팔꿈치 쪽 역관절에 살짝 휜 느낌을 잡 아 주면 좋다.

When the arm is stretched out forcefully, it is good to create a slight bend where the forearm and the upper-arm meet in a cartoonish style.



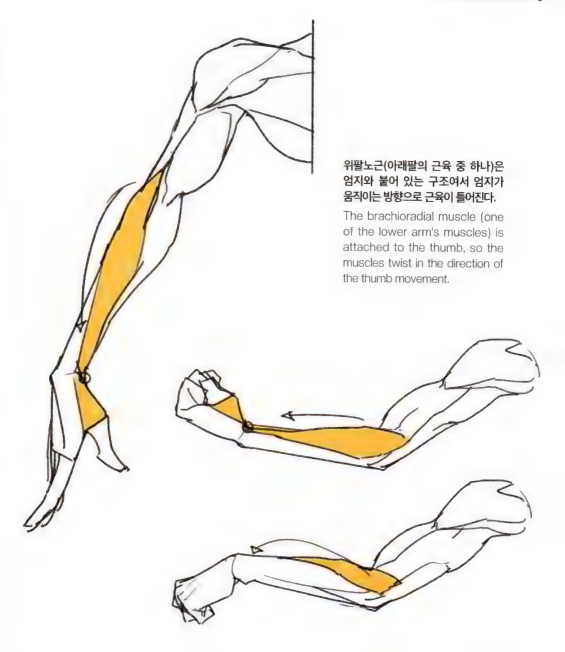


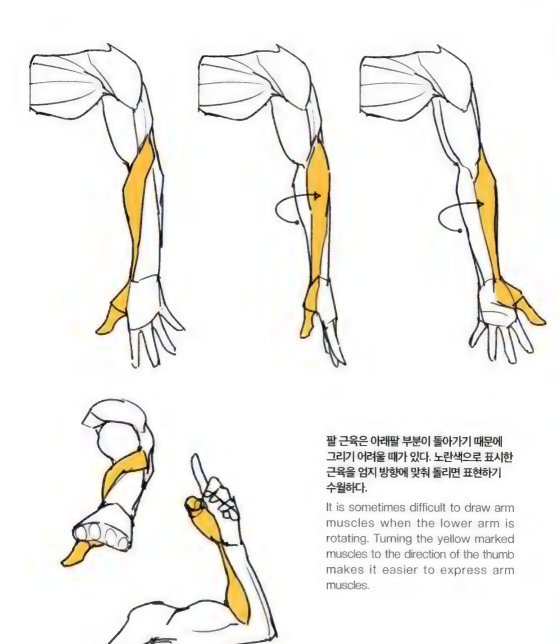


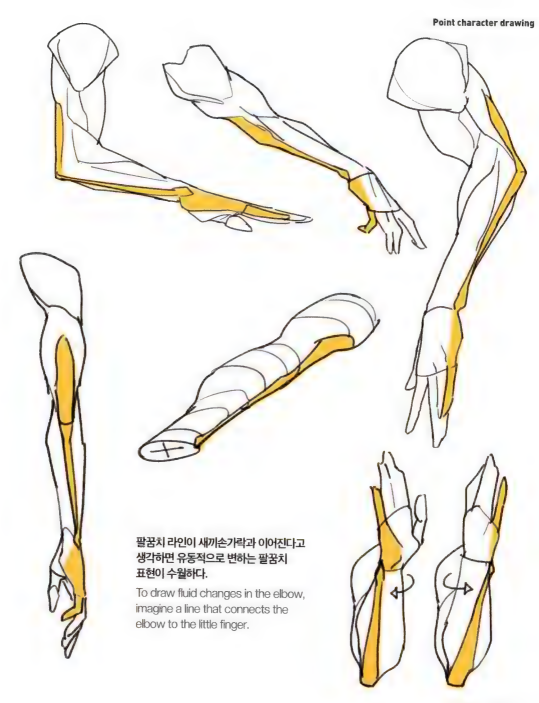


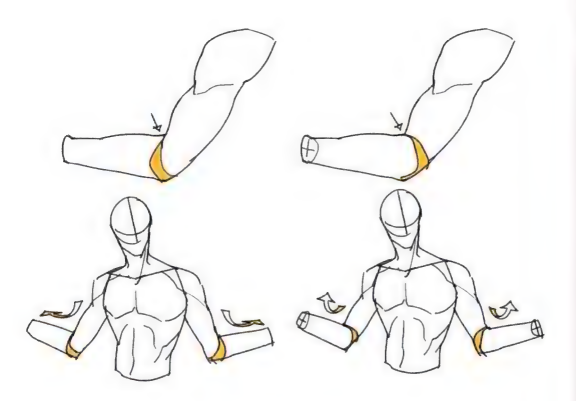
꺾인 팔의 덩어리감을 살리기 위해 손목과 접힌 팔 안쪽의 곡선을 같게 그린다.

In order to express the mass of the folded arms well, the curve of the inside of the bent arms and the curve of the wrist are drawn equally.



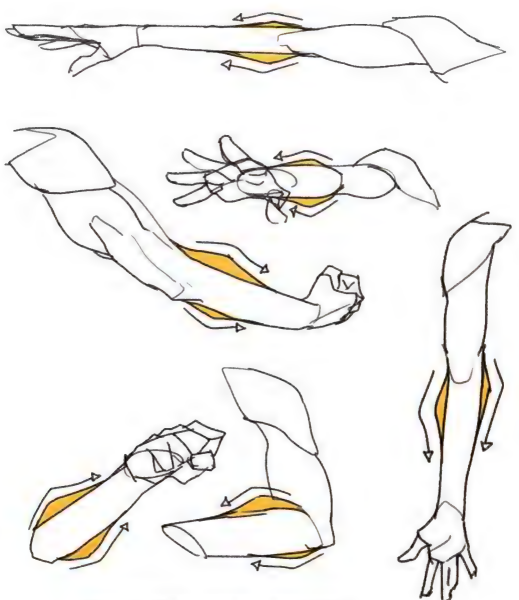






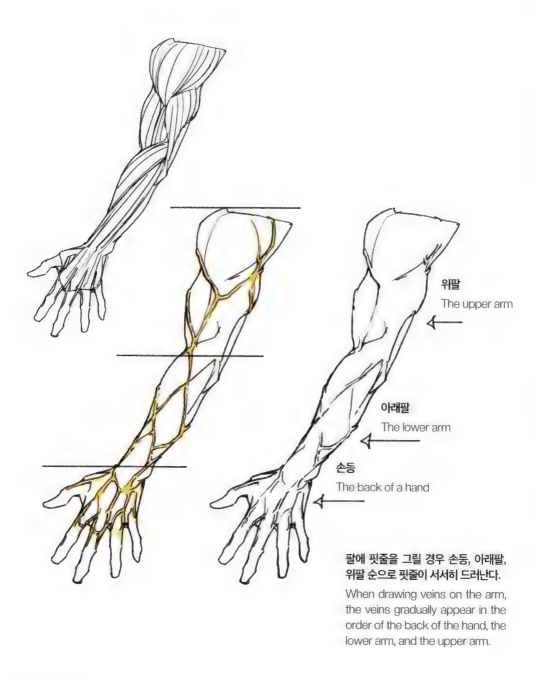
팔꿈치에서 꺾이는 곡선 방향에 따라 팔이 뒤로 가거나 앞으로 나온 것처럼 보인다.

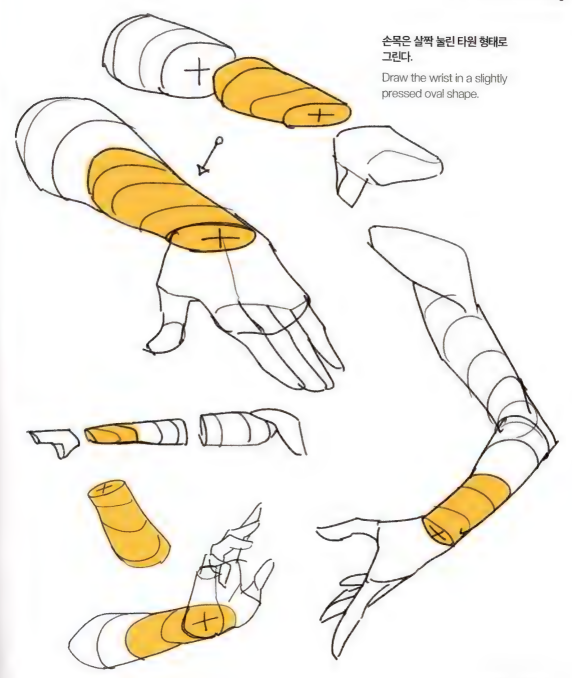
Depending on the direction of the curve at the elbow, the arm appears to move forwards or backwards.

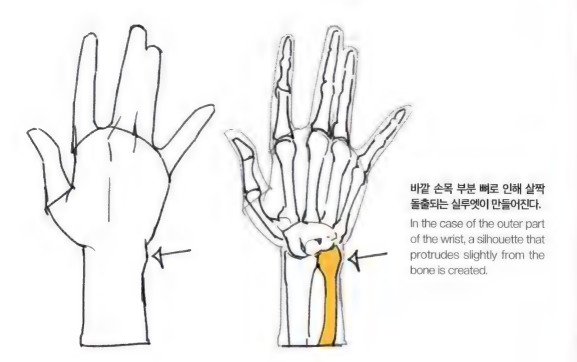


아래팔에서 살짝 돌출되는 삼각형 형태의 실루엣을 살리면 좋다. (실제로는 근육의 형태에 따라 만들어지는 구조이다)

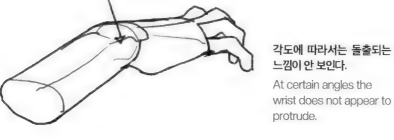
It is good to express a triangular silhouette that protrudes slightly on the lower arm. (This is actually a structure made according to the shape of the muscle)

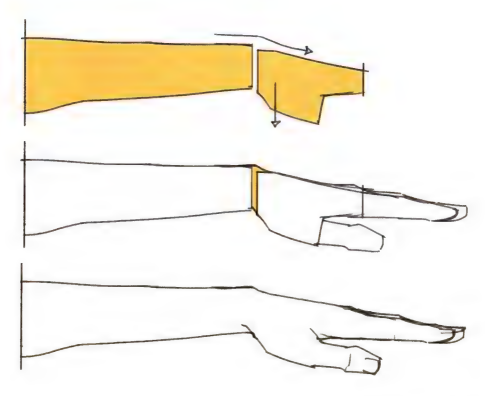






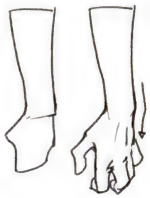


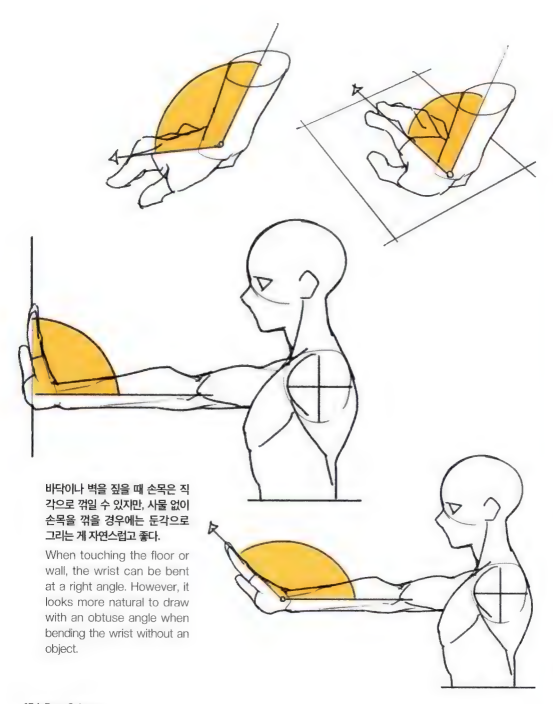


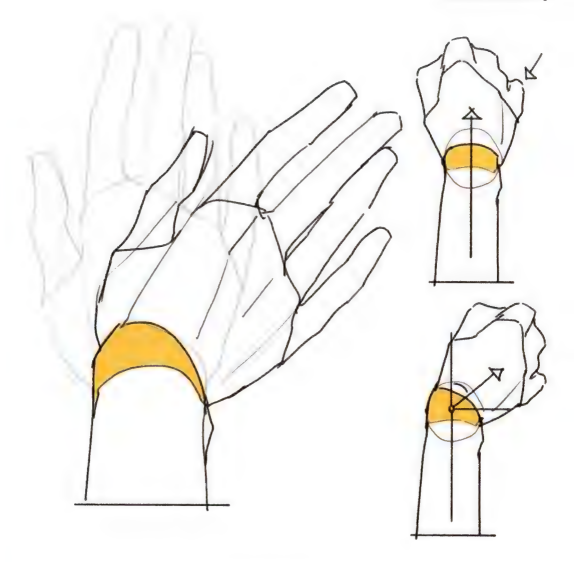


손등 면은 손목과 직선이 아닌 살짝 내려 꺾이는 느낌을 만들어준다.

The back of the hand is not straight with the wrist, but slightly lowered and bent.

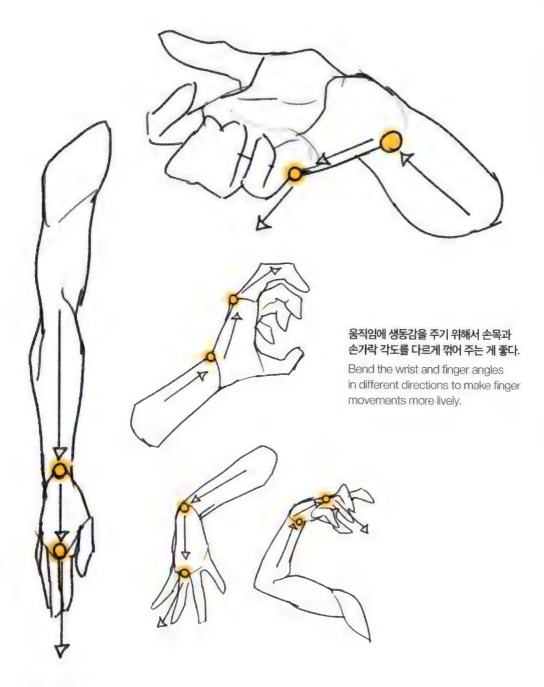




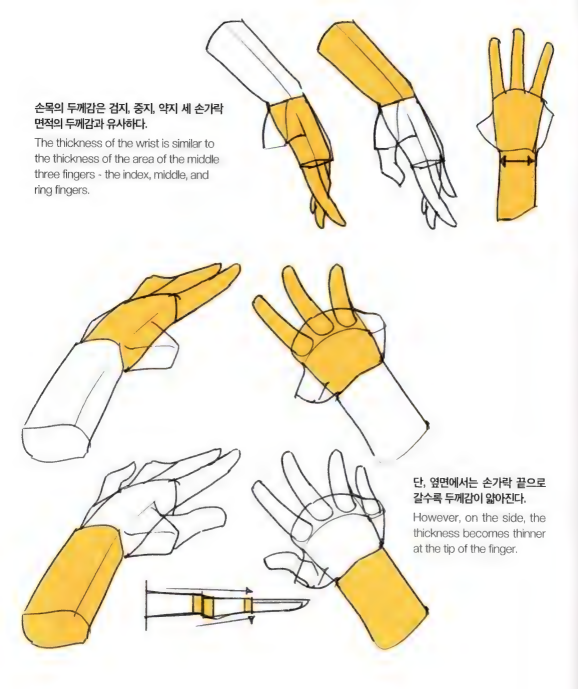


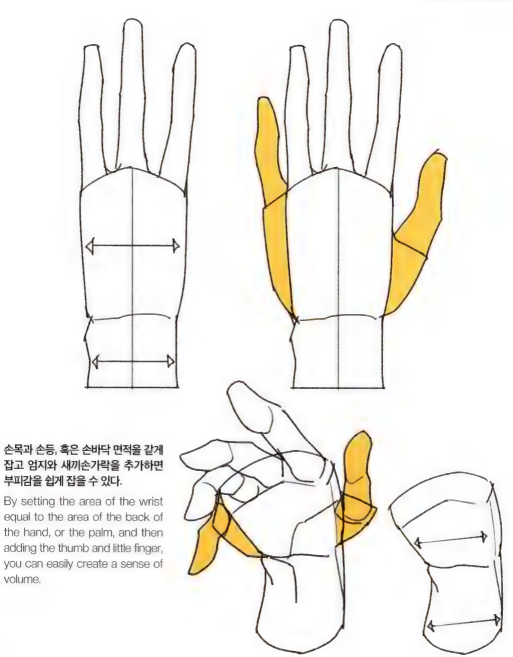
손목은 새끼손가락이 있는 방향으로 45도 각도로 꺾인다.

The wrist can be bent at an angle of 45 degrees in the direction of the little finger.

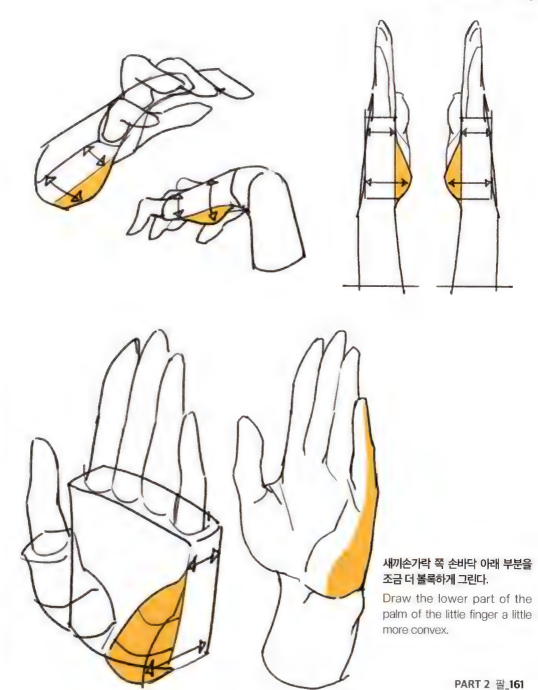


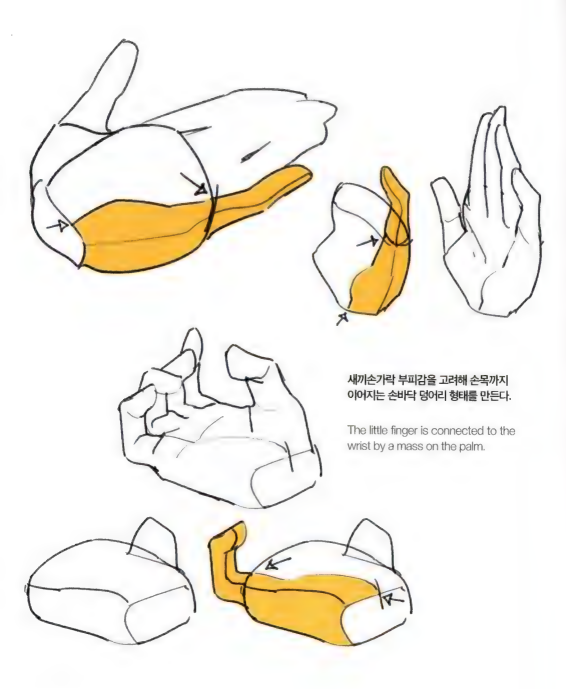


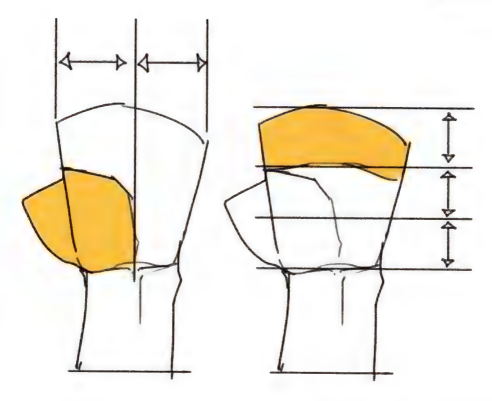


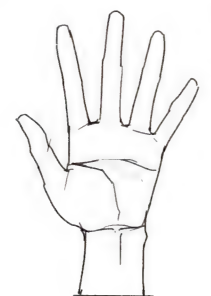






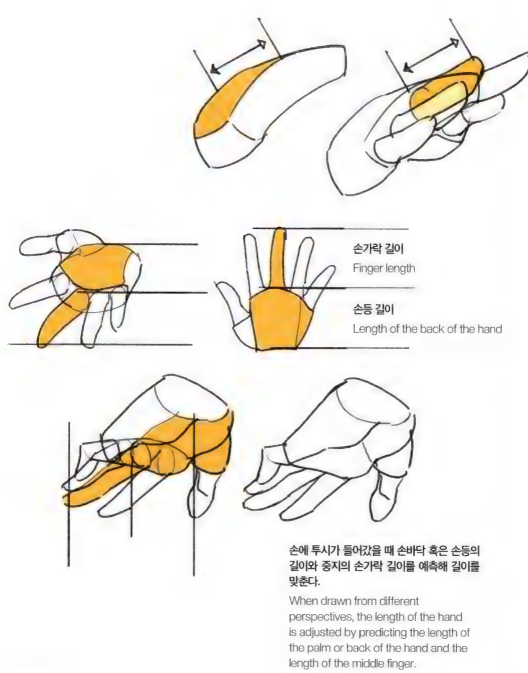






손바닥을 가로 2등분, 세로 3등분으로 나눠 손금을 넣는다.

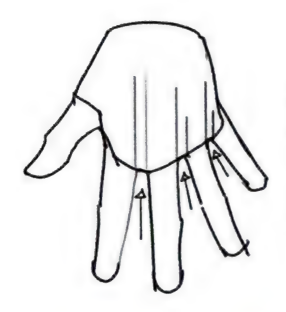
Divide the palm into two equal parts horizontally and three equal parts vertically, and draw the palm lines.



Point character drawing 손등의 길이는 중지의 길이와 같고 손등의 너비는 검지의 길이와 같다. The length of the back of the hand is the same as the length of the middle finger, and the width of the back of the hand is the same as the length of the index finger. 투시로 손등 길이를 판단하기 어려울 때는 손등 너비로

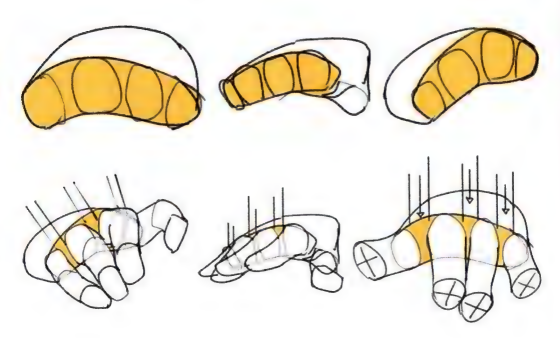
손가락의 길이를 예측할 수 있다.
When it is difficult to determine the length of the back of the band by perspective, the length of

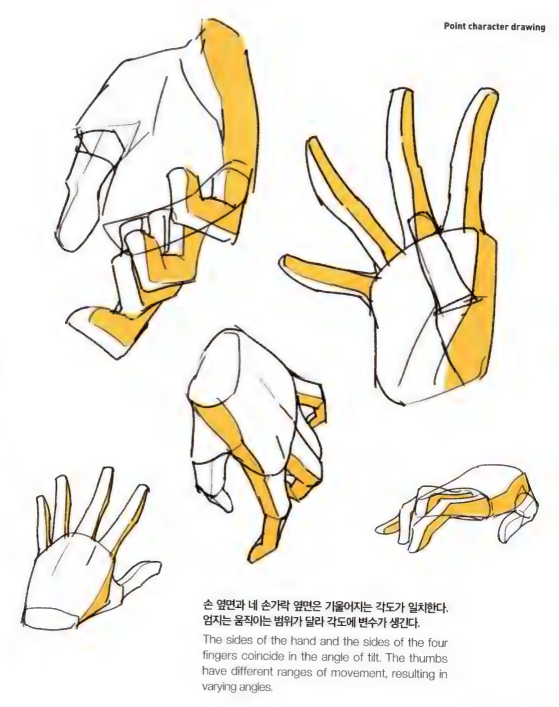
back of the hand by perspective, the length of the finger can be predicted by the width of the back of the hand.



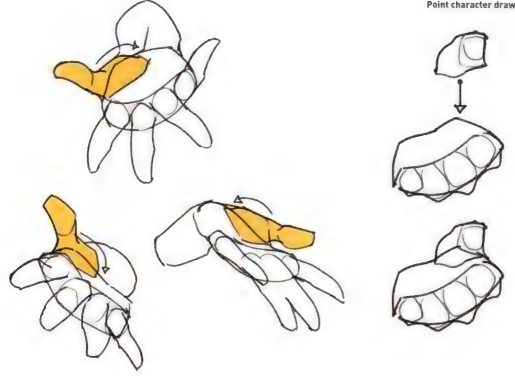
손이 화면으로 향할 때 손가락 사이에 공간을 만드는 게 좋다. 각도와 움직임에 따라이 공간이 많이 보이기도, 적게 보이기도 한다.

It is better to make space between the fingers when the hand is facing the screen. Depending on the angle and movement of the hand, this space can be greater or lesser.



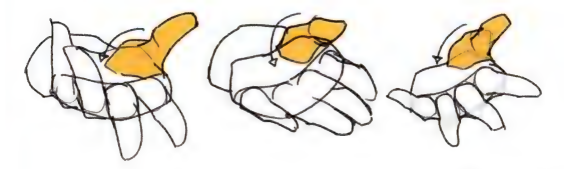


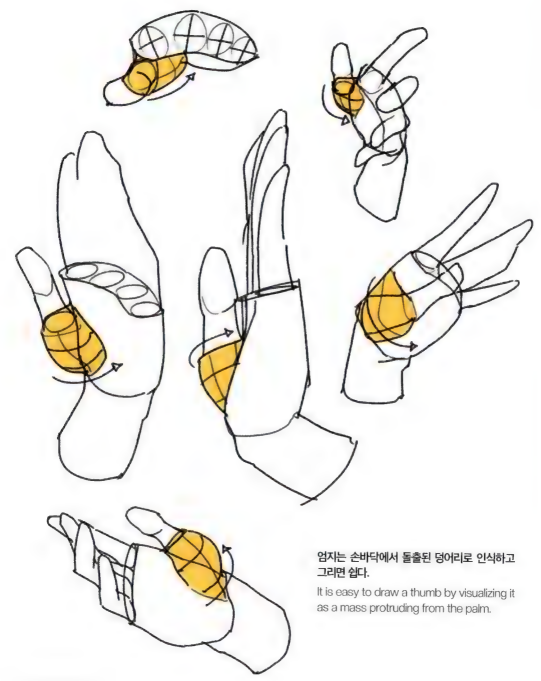


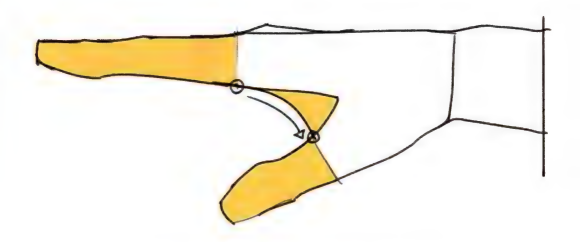


손바닥이 보이게 손을 내밀 때 엄지가 튀어나온 덩어리를 살려 주고 새끼손가락과 미세한 두께 차이를 준다.

When the hand is stretched out so that the palm is visible, make sure to show the mass of the thumb and differentiate the thickness between thumb and finger.

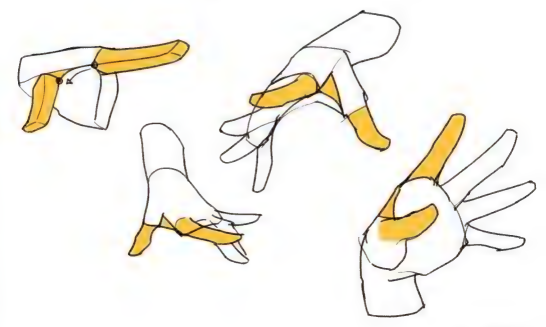






엄지와 검지가 벌어지면 엄지와 검지의 밑면 모서리 사이를 곡선으로 이어준다.

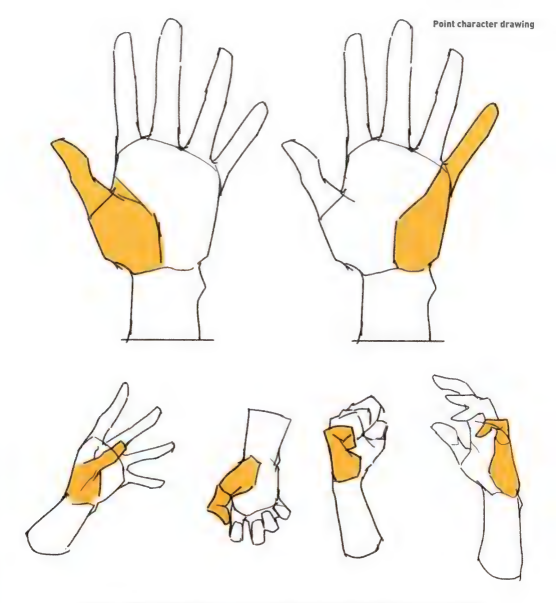
When the thumb and index finger are open, the bottom edge of the thumb and index finger is connected in a curve.





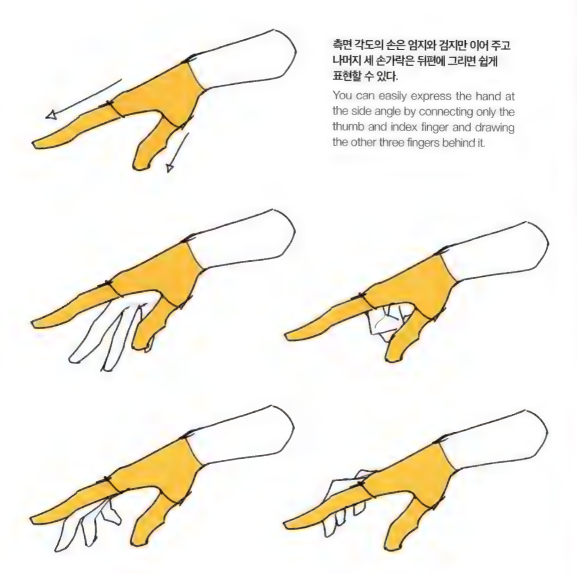
새끼손가락의 덩어리를 이어 준다.

When laying down the hand with the palm facing upwards, the mass of the thumb and little finger connects.

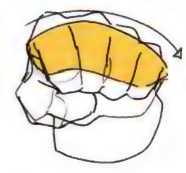


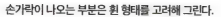
손동작을 표현할 때 화면이 엄지에 가까우면 엄지가 붙은 손바닥 덩어리의 라인을, 새끼손가락에 가까우면 새끼손가락이 붙은 손바닥 덩어리의 라인을 그린다.

When expressing hand gestures, if the perspective is close to the thumb, draw a line on the palm attached to the thumb. And if it is close to the little finger, draw a line on the palm attached to the little finger.



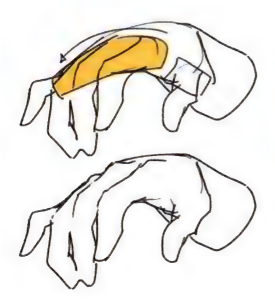






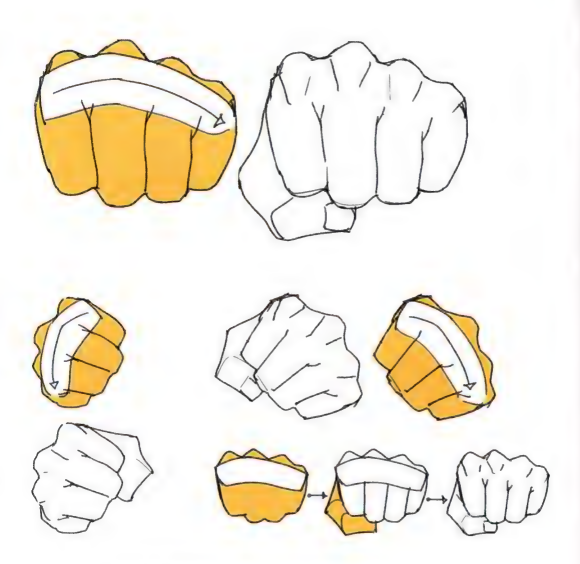
Knuckles are drawn in a curved shape.





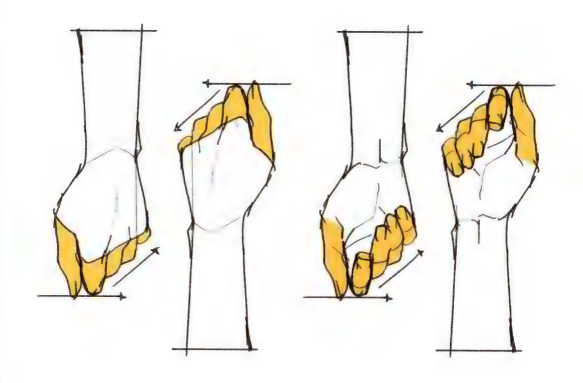






주먹 쥔 손의 정면은 바나나처럼 휜 면적을 기준으로 돌출된 뼈와 손가락을 그린 다음 엄지가 감싼 형태로 그린다.

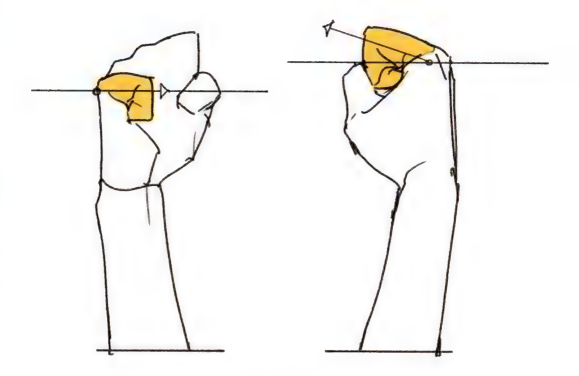
As for the front of a fist the protruding bones and fingers are drawn based on the area bent like a banana, and then the thumb is drawn wrapping around the fist.



손에 힘을 빼고 손가락을 접으면 엄지와 검지의 높이가 같고, 검지부터 새끼손가락까지 서서히 낮아진다.

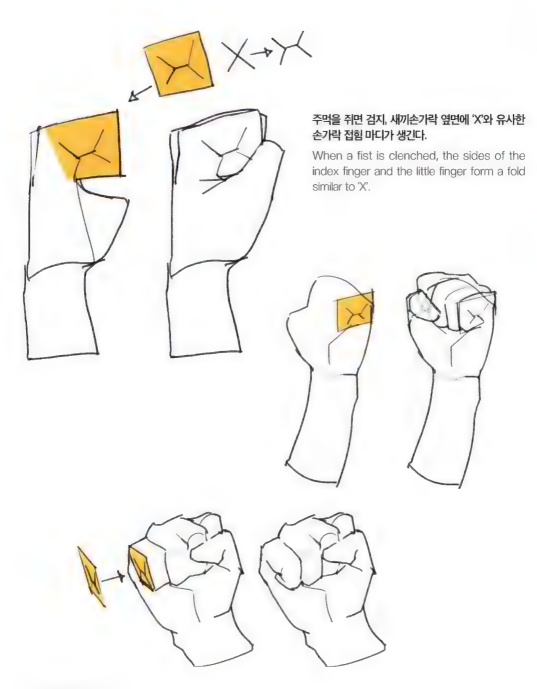
When the hands are relaxed and the fingers are folded, the folded thumb and index finger are the same height, and the height is gradually lowered from the index finger to the little finger.

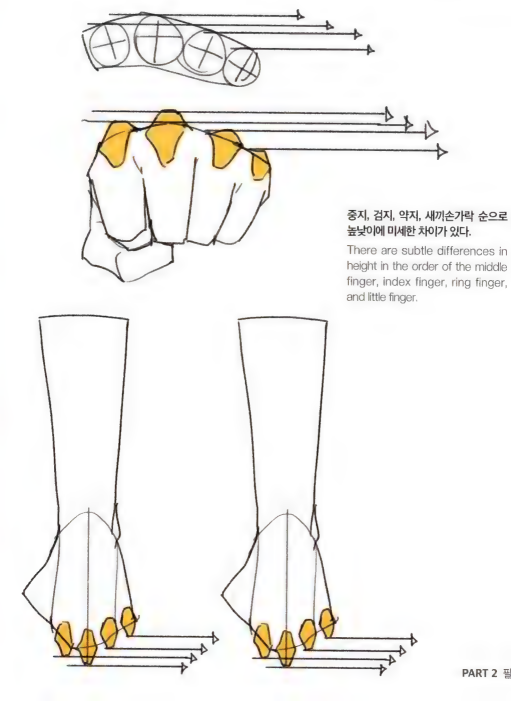


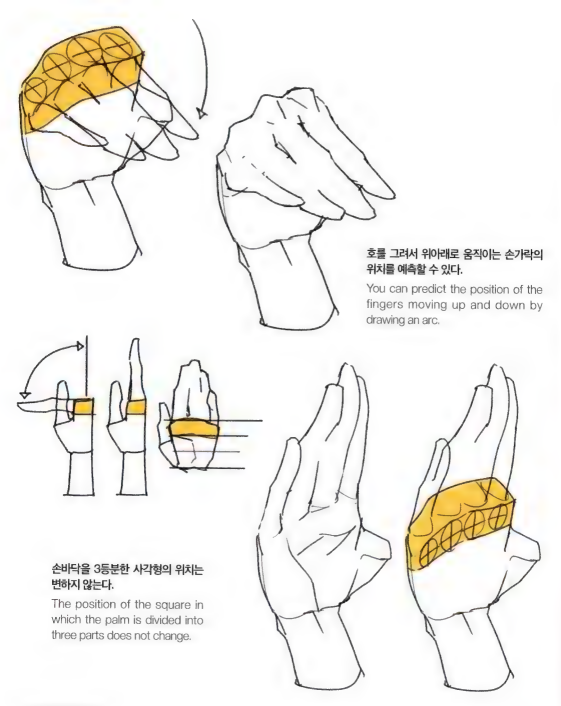


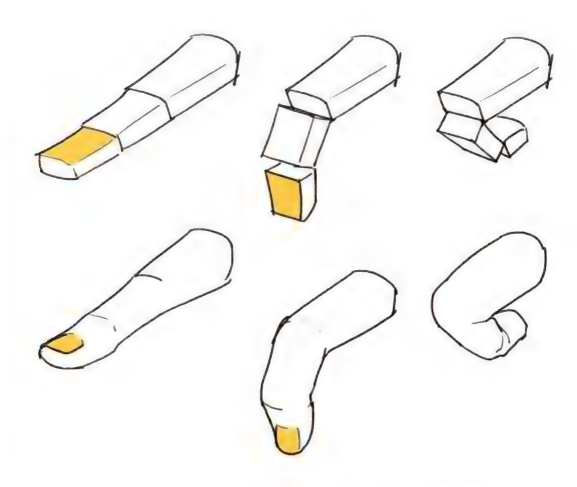
주먹 쥔 손은 옆에서 보면 새끼손가락과 검지의 각도에 차이가 생긴다.

From the side, the fist-clasping hand differs in the angle of the little finger and the index finger.







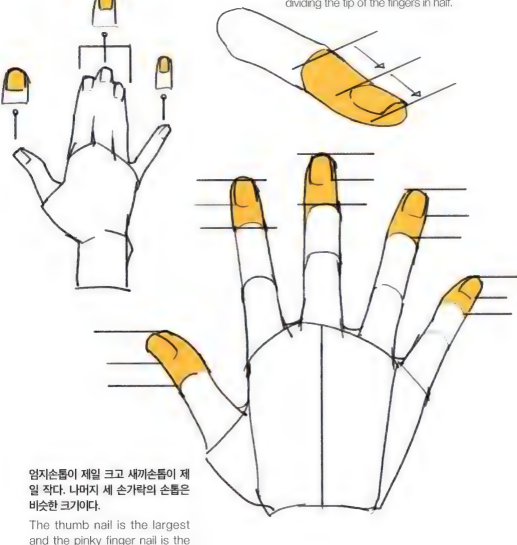


손톱은 손가락 윗면에 그려야 한다.

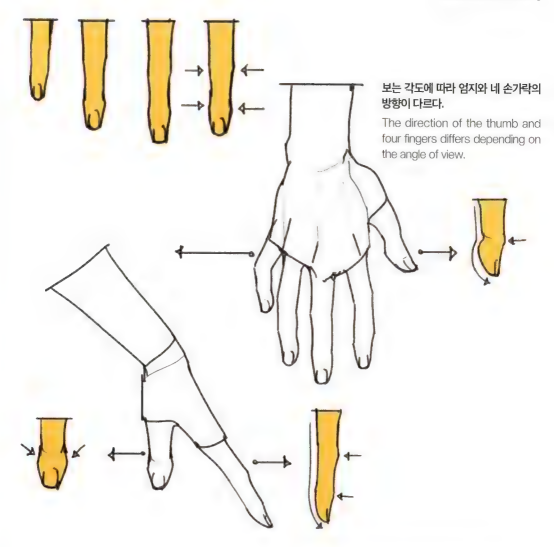
The fingernails should be drawn on the top of the finger.

손가락 끝마디에서 반을 나누면 손톱 크기를 알 수 있다.

You can figure out the size of the fingernails by dividing the tip of the fingers in half.



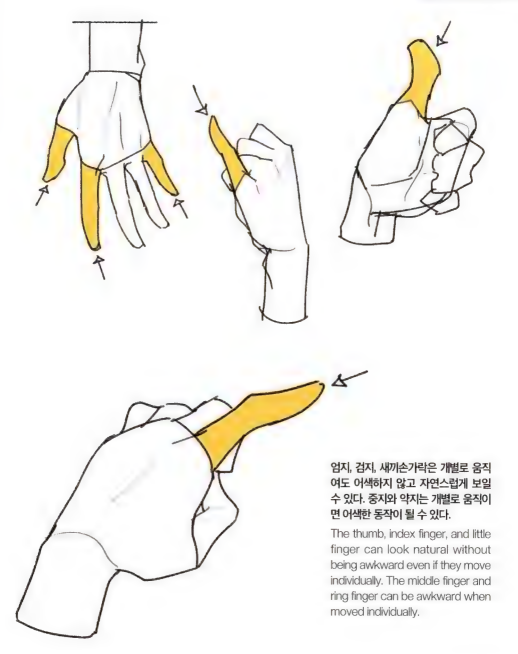
The thumb nail is the largest and the pinky finger nail is the smallest. The fingernails of the other three fingers are about the same size.

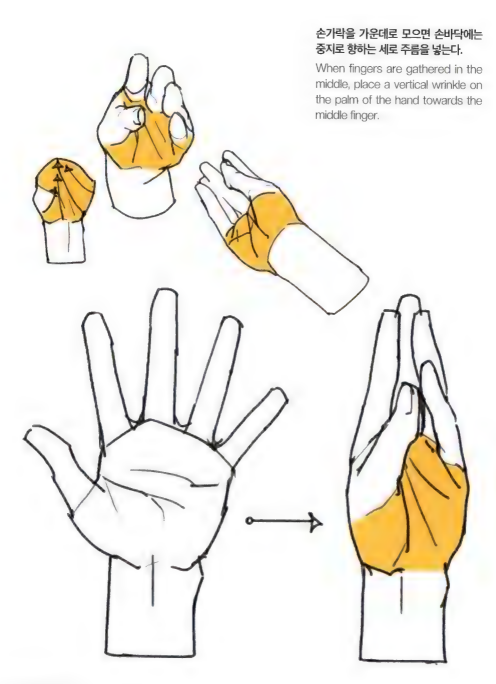


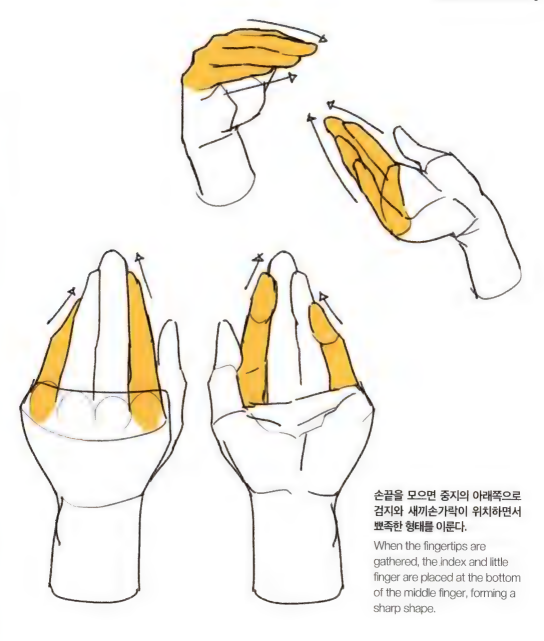
손가락은 접히는 관절 부분과 조금씩 얇아지는 손 끝부분의 실루엣을 잘 살려 줘야 한다.

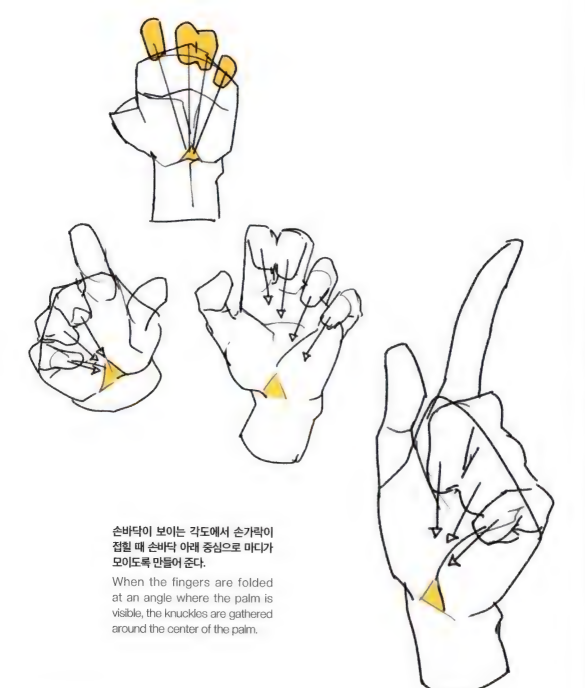
In the case of fingers, the silhouette of the folding joints and the tip of the hand, which gradually becomes thinner, should be made clear.

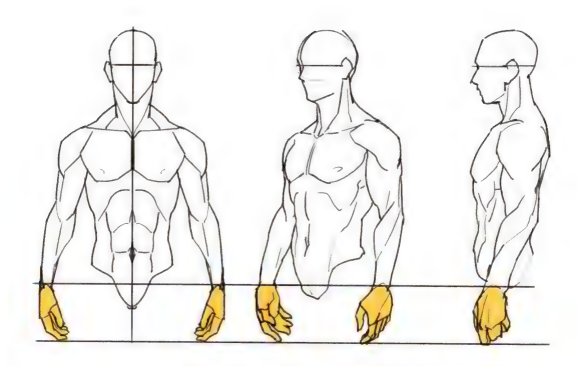






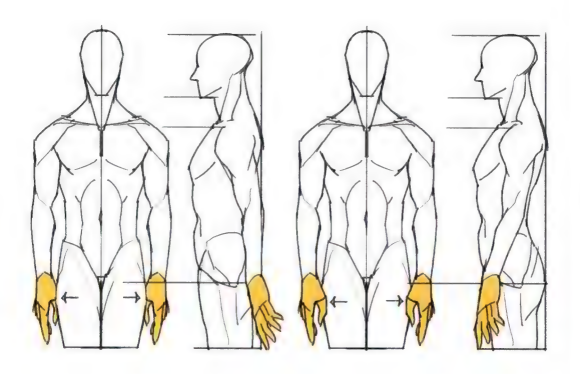






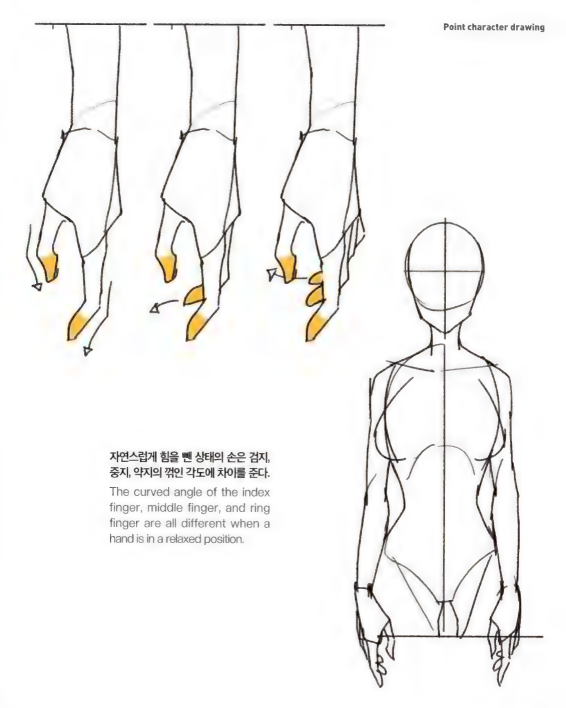
몸이 정면일 때는 손 옆면, 몸이 반측면일 때는 손 반측면(뒤쪽 손은 손바닥이 보이는 반측면), 몸이 옆면일 때는 손 윗면을 그리는 게 자연스럽다.

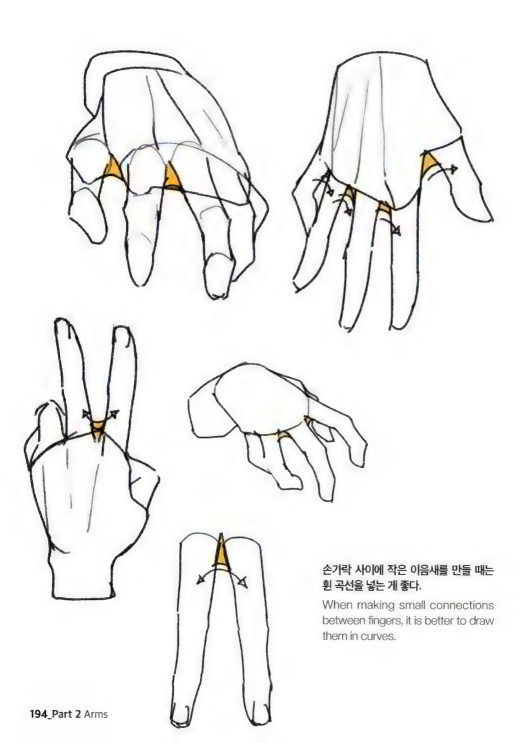
It is natural to draw the side of the hand when the body is in the front view, the hand at a three quarter angle (for the back hand, at a three quarter angle where the palm is visible) when the body is in the three quarter view, and the top of the hand when the body is in the side view.

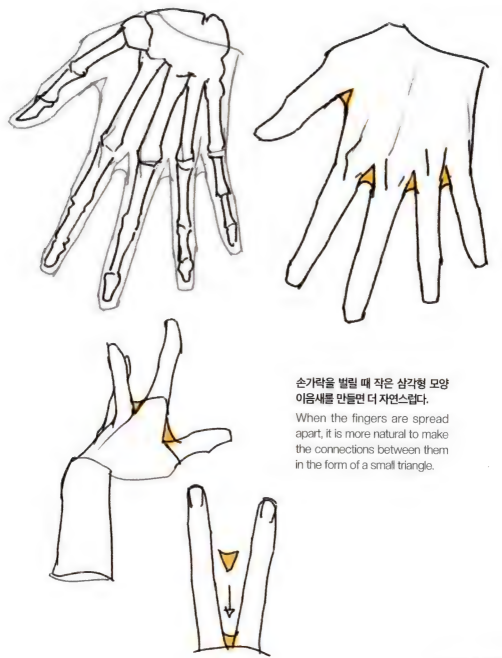


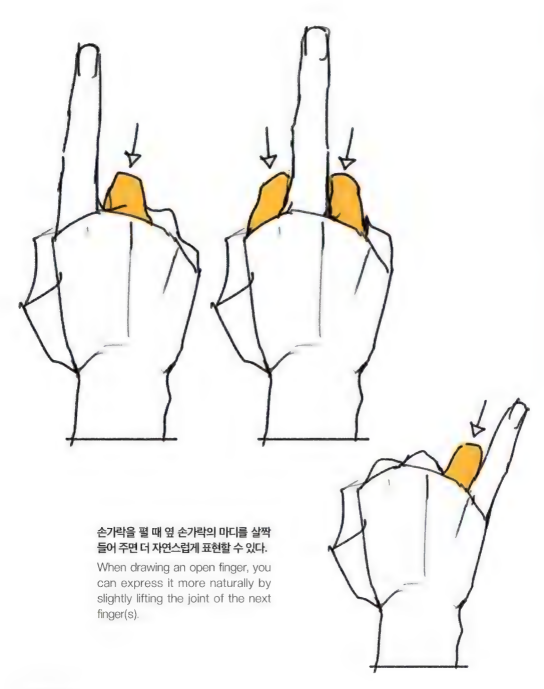
정면으로 선 자세에서 손이 허벅지에 조금이라도 가려질 경우 팔이 뒤로 가 있는 자세가 되기 때문에 의도한 상황이 아니라면 손은 허벅지보다 앞으로 나오는 게 자연스럽다.

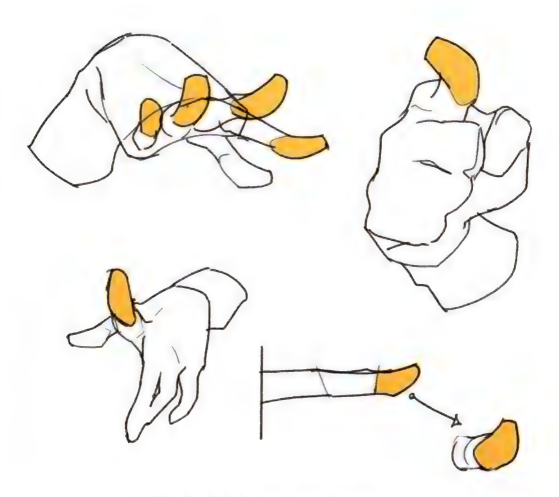
In the front view of a standing position, if the hand is even slightly covered by the thigh, the arm is in the back position. Therefore, it is natural for the hand to come forward rather than the thigh unless that is the intended situation.











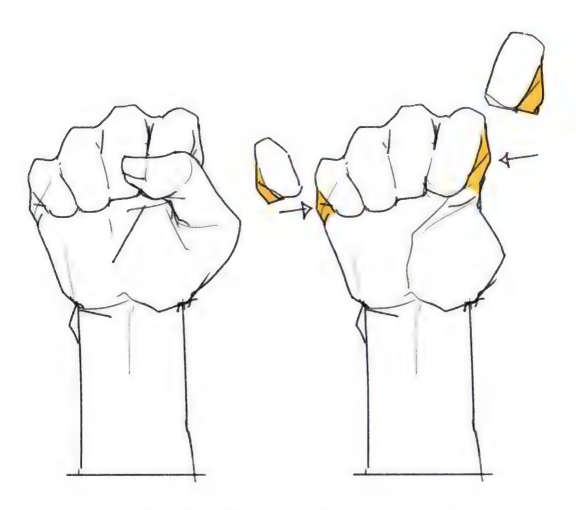
화면 가까이 뻗은 손가락 끝 마디는 바나나 형태로 휘게 그린다.

The tip of the finger that extends close to the screen is drawn curved like a banana.



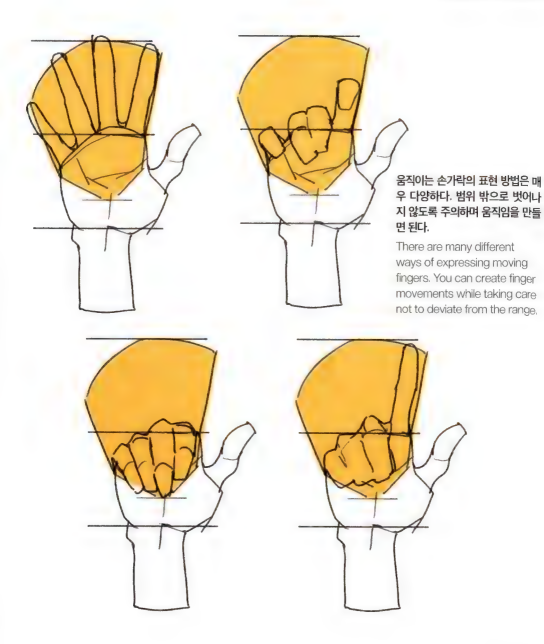
주먹을 쥔 손은 검지의 마디 부분을 살짝 들어 주면 밋밋함 없이 풍부해 보인다.

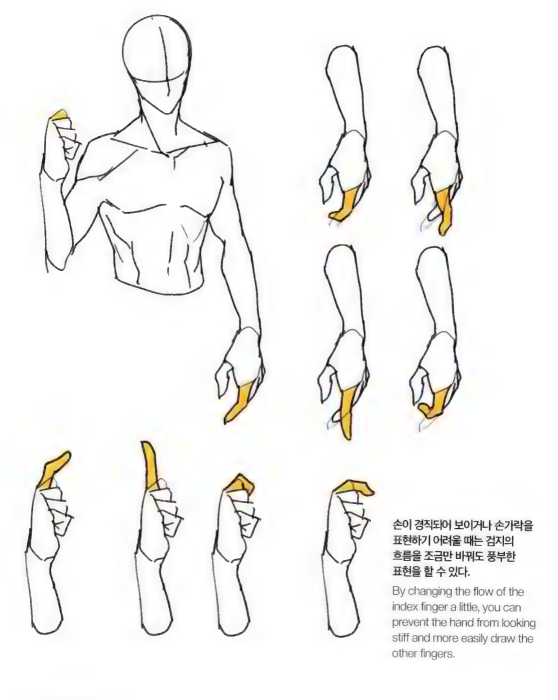
A hand balled into a fist can be given volume by lifting the joint of the index finger slightly.



주먹 쥔 손의 정면부를 그릴 때 검지와 새끼손가락 가장자리에 공간을 만들어주면 입체적으로 표현된다.

To create a three-dimensional effect when drawing the front part of the fist, include spaces on the edges of the index and little fingers.

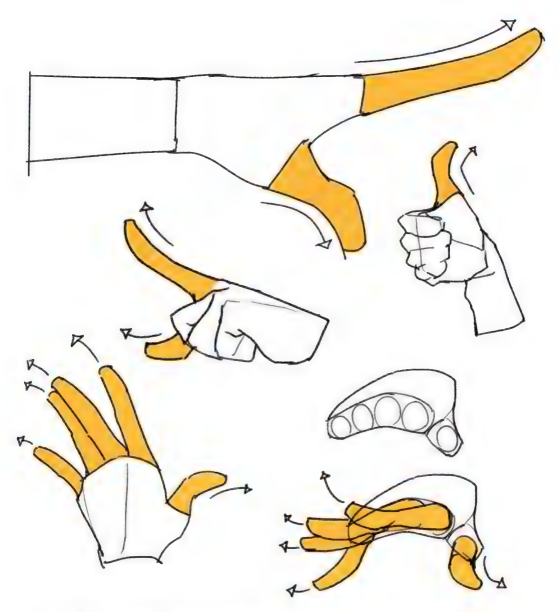






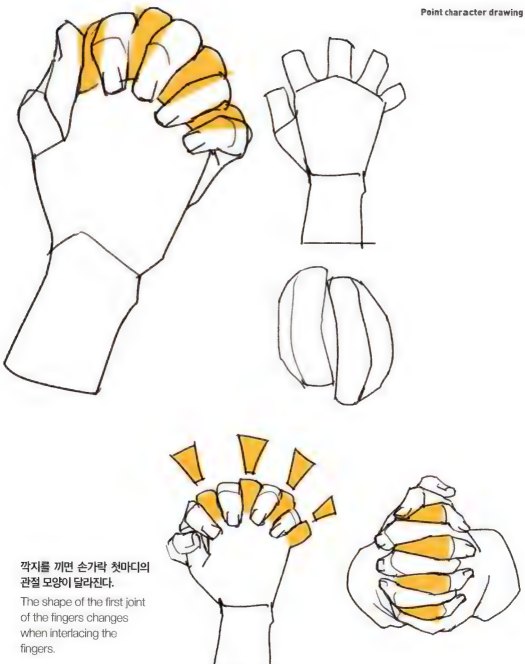




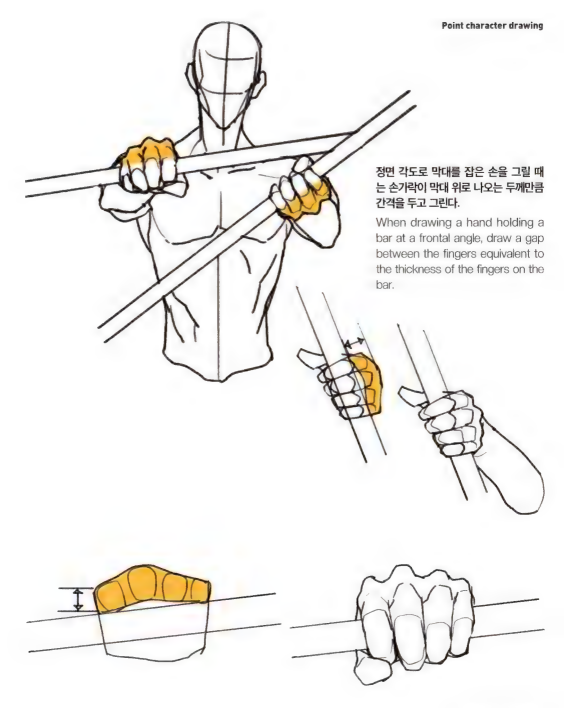


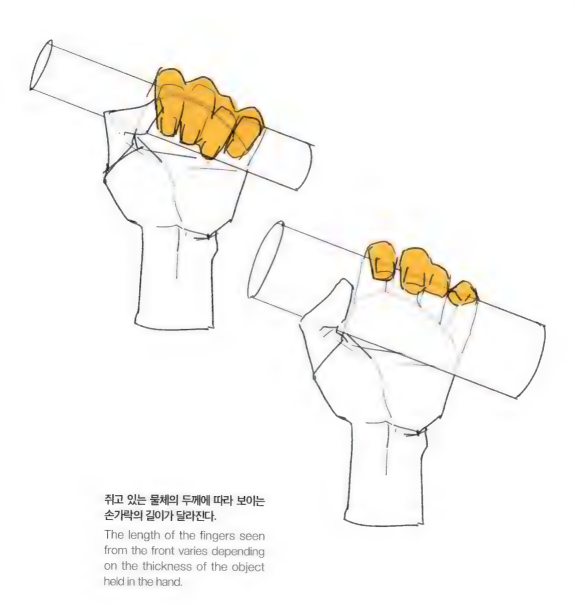
손을 펼 때 손가락 끝을 휘도록 올리면 힘이 느껴진다.

When drawing an open hand, you can feel the force by bending the tip of the fingers slightly upwards.



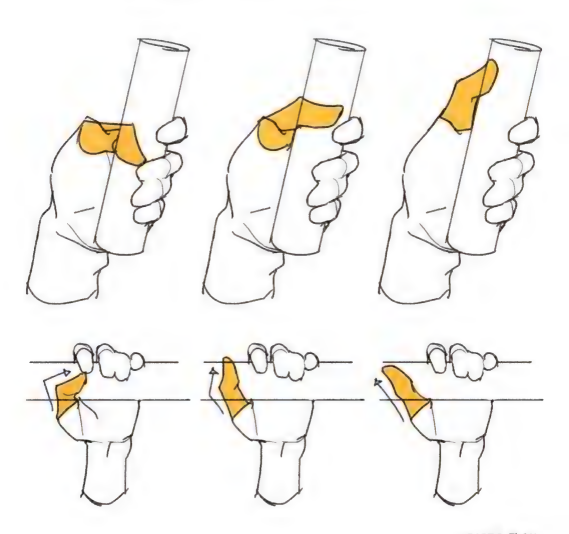


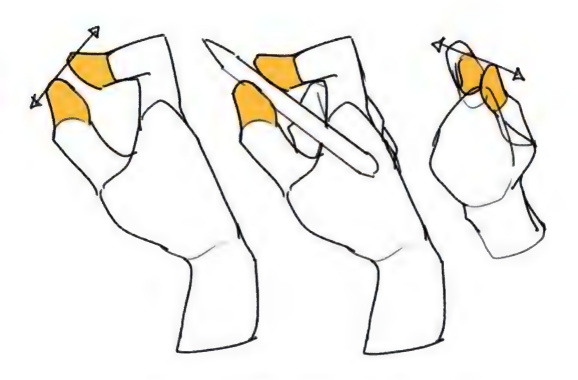




엄지가 꺾인 각도로 물건을 잡을 때의 강도 차이를 표현할 수 있다.

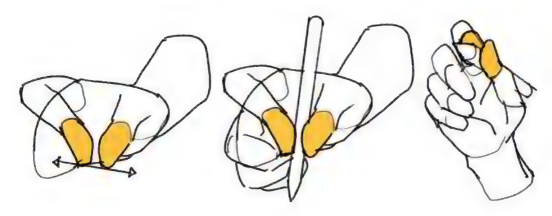
The angle at which the thumb is bent can express the difference in hand strength when holding an object.

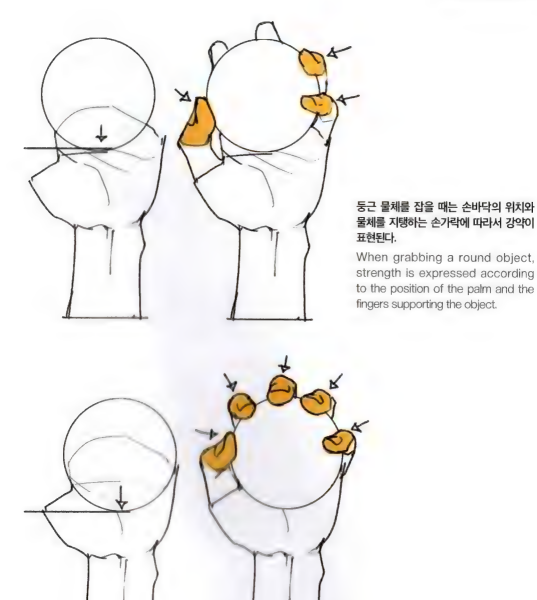


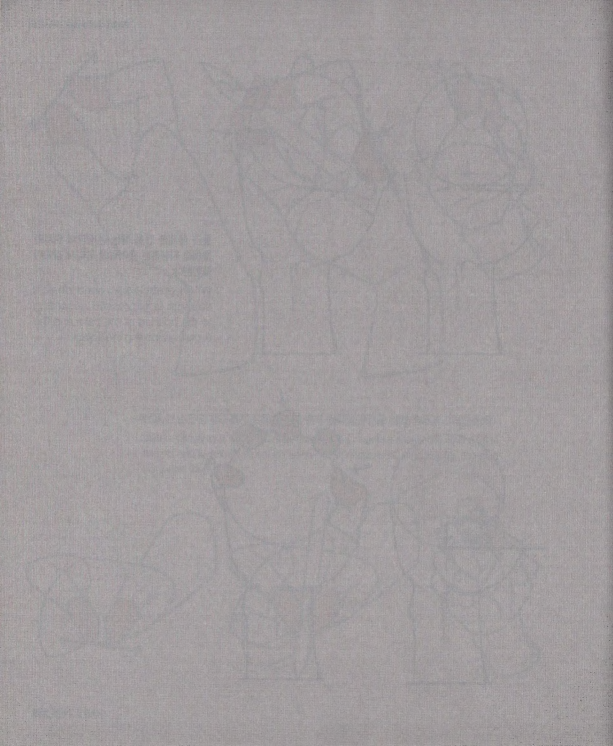


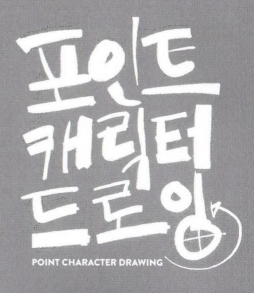
펜을 쥔 손은 엄지와 검지 끝을 맞추고 펜이 들어갈 공간을 살짝 띄우고 그리면 된다.

When drawing a hand holding a pen, you need to make the tips of the thumb and index finger touch each other, and create a space for the pen between them.











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